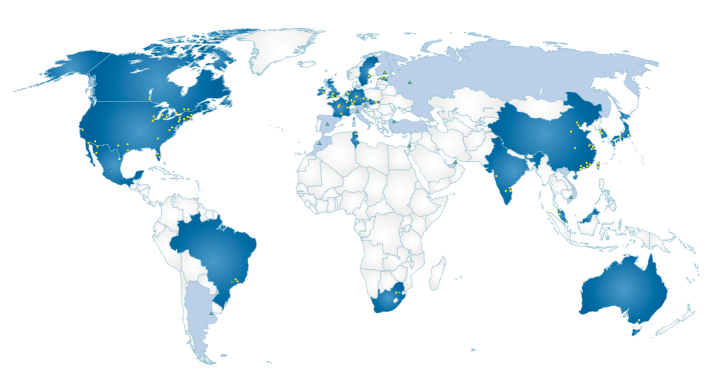


Amphenol LTW Innovation in Waterproof Solution



CATALOGUE

Amphenol Group | Global Presence



Sales, R&D, and Manufacturing on 6 continents

79% of workforce in low-cost countries

- = MANUFACTURING OPERATIONS
- ▲ = SALES OFFICES
- ★ = HEADQUARTERS

AMERICAS

UNITED STATES CANADA MEXICO BRAZIL ARGENTINA

EUROPE

FRANCE
GERMANY
UNITED KINGDOM
IRELAND
THE NETHERLADNS
CZECH REPUBLIC
ESTONIA
SLOVAKIA
ITALY

SPAIN SWEDEN NORWAY RUSSIA TURKEY

SAUDI ARABIA FINLAND AUSTRIA

MIDDLE EAST & AFRICA

TUNISIA SOUTH AFRICA UNITED ARAB EMIRATES ISRAEL

ASIA & PACIFIC

TAIWAN
CHINA
HONG KONG
JAPAN
KOREA
PHILIPPINES
MALAYSIA
SINGAPORE
INDIA
AUSTRALIA
VIETNAM

Amphenol LTW | Global Service



Amphenol LTW Technology Co., Ltd. (Headquarter)

9F., No.657-12, Zhongzheng Rd., Xinzhuang Dist., New Taipei City 242, Taiwan

Telephone: +886-2-29085626 Fax: +886-2-29029787 www.amphenolltw.com

Shulin plant, Taiwan

No.10, Shutan St., Shulin Dist., New Taipei City 238, Taiwan

Kunshan plant, China

No. 62 Da Tung Road, Peng Lang Street, Kunshan City , Jiangsu Province, China

Telephone: +86-512-5761-0501 Fax: : +86-512-5761-0515

For further information, please contact:

Sales & Marketing Department | Email : sales@ltw-tech.com

Our Mission

Amphenol LTW is fully committed to contributing to a safer and greener environment toward an open and friendlier world. ALTW actively and proactively become the interconnects of choice for technologically advanced products with purposes such as:

- Generating power and energies from renewable sources
- Protecting, conserving, saving and better managing resources
- Warning and preventing natural disasters such earthquakes, tsunamis, landslides, flooding...
- Lighting up buildings, residences, streets and factories at lowest possible costs in the most efficiently and environmental friendly ways
- Detecting, monitoring and managing goods and people for seamless flow and exchanges around the world
- Enabling higher speed and broadband communications and telecommunications
- Producing higher yield of crops and maximizing the use of scarce "agricultural" lands

- Accelerating the proliferation of organic crops
- Delivering safe and quality food
- Preventing shortage of food and enabling the production of sufficient food
- Enabling higher productivities in farms while enhancing qualities of produces
- Allowing higher productivities and efficiencies in factories and industries
- Facilitating automation and reducing labor costs and risks
- Making biotechnologies a reality and common place in tomorrow's world
- Ensuring life-saving products available whenever and wherever they are much needed
- Facilitating the "rugged revolution" in mobile world

Amphenol LTW is the innovator and solution provider for products to be used harsh and rugged environments.

Create Company's Profile and New Industry Orientation by Innovation & Differentiation

Research Innovation R&D Management Technology Foundation



Our History

LTW Technology Co., Ltd, established in March 1993, is the innovator and solution provider for all products that are to be used in harsh and rugged environments indoor or outdoor.

In April 2010, Amphenol Corp (NYSE: APH) acquired LTW Technology ("ALTW") which become Amphenol LTW Technology Co., Ltd.

Amphenol LTW Technology is the leader in rugged and harsh environment interconnects with largest array of I/O and products ranging from IP65 to IP69K. ALTW continuously provides innovative products and solutions for an ever demanding environment with patents covering China, Taiwan, Japan, South Korea, Europe and North America, etc...

Together with our customers, ALTW participate and contribute to a better world, greener and safer environment.

Amphenol LTW



2008

Taiwan Small & Medium Enterprise Innovation Award

Innovation Research Award

2010

LTW was acquired by Amphenol Group in April of 2010

LTW®



Established

2000

Opened Kun Shan Zhrengri (KSZ)Electronics in Kunshan, China



LTW moved to

LTW moved to Shinjuang City,Taipei.

2004

KSZ expanded plant to 17,000 sqm.

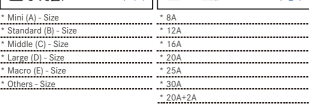
2006 Established 2nd Factory in Taipei with CNC

Automatic Lathe &

Automation Center

Shortcut by Product Series

Circular Connector Power Connector M Series Sensor Connector **USB Connector** · Screw Threaded Type, Lock · Screw Threaded or Lock Bayonet Available in M8 (3P~5P & 8P); Screw Threaded or Lock Bayonet Bayonet Type or Push Lock Type Type (2 pionts & 3 points) M12 (3P \sim 12 in A, B, D & X · Receptacle, Receptacle with Receptacle, Overmolded With Codes); Mini 7/8" 5P • USB A, USB B and Mini USB cable, Overmolded With Cable & Cable & Field Installable • Compact and rugged design • IP67/IP68 mated and unmated Field Installable available available in IP67/IP68 waterproof • Options from 2 to 7 contacts, 8A • Options from 2 to 31 contacts, waterproof · Receptacle, Overmolded With 2A to 20A · Available in Stamped, Screw-In, Cable available UV Resistant · Various sizes, over 1000 items, · Over 110 plastic items PCB and Solder Contacts plastic and metal UV Resistant Receptacle (M12 90° PCB), Field · Operating temperature Installables & Molded With Cable [©] Field installable: -20°C ~ 80°C UV Resistant Operating temperature Overmolded with Cable: -20°C ~ 80°C • IP65/66/67/68 waterproof Overmolded with Cable: -20°C ~ 80°C mated or unmated © Receptacle: -40°C ~ 105°C · Meets industry standards (IEC, Nylon+GF: -40°C ~ 105°C © Field installable: -40°C ~ 105°C · Operating temperature NMEA2000, DeviceNet, EtherNet M-PPE: -40°C ~ 105°C · IP67/68 waterproof mated or © Field installable: -20°C ~ 105°C I/P, Profibus & ProfiNet) ABS: -20°C ~ 80°C unmated © Receptacle: -40°C ~ 105°C Operating temperature Receptacle with cable © Receptacle with cable: -20°C ~ 80°C • Customizations are possible Nylon+GF: -20°C ~ 105°C © Field installable: -40°C ~ 105°C Overmolded with Cable: -20°C ~ 80°C ABS: -20°C ~ 80°C · Hybrid availiable © Receptacle: -40°C ~ 105°C · Customizations are possible · Easy & simple connection · Safety locking available (25A & Overmolded with Cable · Hybrid available PVC Cable: -20°C~80°C structure PU Cable: -20°C~85°C • PnP - plug and play Touch Safe (IP2X) available (25A • Hexagonal-Shaped Diecasted • Master/Slave framework & 30A) Screw Nuts for Cable Assy for easier Tool access PVC, PUR Jackets available for cables (Sun, Oil Resistant & Flame rated) UL/CSA Approval · Hybrid Available Upon Request P 1-1 P 2-1 P 3-1 P 4-1



* M8

* M10.5

* M12

* Heavy Duty Shielded

* M23

* USB 3.0 A Type

* USB 2.0 A Type

* USB 2.0 B Type

* Mini USB 2.0 B Type

IEEE 1394 Connector	D-SUB Connector	DVI Connector	RJ Connector
Receptacle, Overmolded With Cable & Field Installable available Screw Threaded Type 0.5A UV Resistant Operating temperature Field installable: -20°C ~ 80°C Receptacle: -20°C ~ 80°C Overmolded with Cable: -20°C~80°C IP67/68 Unmated	Standard D-Sub (9/15/25/37 /50 contacts), High Density D-Sub (15/26/44/62/78 contacts) and Mixed Options Available Receptacle, Overmolded With Cable & Field Installable available Various Connection types, such as hand solder, wire wrap, straight and angled PCB, with and without boardlock, and flat cables High Reliability for Harsh Environment IP67/IP68 waterproof Special Latches instead of thumb screws available Operating temperature Field installable: -20°C ~ 105°C Overmolded with Cable: -20°C ~ 80°C	DVI-D Single Link (DDS), DVI-I Single Link (DIS), DVI-D Dual Link (DDD) and DVI-I Dual Link (DID) available Receptacle and Overmolded With Cable available Screw Threaded Type 0.5A 19/23/25/29 contacts avaiable UV Resistant Operating temperature Overmolded with Cable: -20°C ~ 80°C Receptacle: -20°C~105°C IP67/68 waterproof	Screw Threaded or lock Bayonet Type Receptacle, Overmolded With Cable & Field Installable available Shielded & Unshielded versions Fast connectivity Networking in Harsh environments IDC, RJ Jack in 180 & 90 deg., Terminal Block and Cable terminated Meets industry standards (ODVA, ProfiNet) UV Resistant Operating temperature Overmolded with Cable: -20°C ~ 80°C Receptacle: -40°C~105°C IP67/IP68 mated and unmated
P 5-1	D SUB P 6-1	P 7-1	O
* IEEE 1394B	* Standard * High Density	* DVI-Single Link * DVI-Dual Link * DVI-D Single Link * DVI-D Dual Link	* Cat. 5e

^{*} Design and specification are subject to change without notice.

SSL Solution Connector	LED Indicator	HDMI Connector	Sata Connector
For B-to-B, W-to-B, W-to-W Available in 1P, 2P, 4P and 6P Standard or IP67 SMT Board Connector for PCB: FR4, MC, or Ceramic With and without Mounting boardlock With or Without Lock or Latch Board Connectors in Right Angle, Straight, or Inverted Horizontal or Vertical Connection or Disconnection Overmolded Cable Straight or Right Angle Receptacle: -40°C ~ 100°C Natural white color for all connector housings and over-molding UL recognized (UL approved upon request) Lead Free and RoHS Compliant	 LED lights for your device (Receptacle only) Light color: red, blue, green, white, yellow and red/green Plastic LED (Ø3mm) or metal LED (Ø3mm and Ø5mm) Operating temperature Metal: -20°C ~ 105°C Plastic: -20°C ~ 85°C IP67 Unmated 	Receptacle (Jack) and Overmolded With Cable (Plug) available Latch type for 90° PCB 0.2A Maximum cable length 5M UV Resistant Operating temperature Receptacle: -20°C ~ 80°C Overmolded with Cable: -20°C ~ 80°C IP67 Unmated	Snap in with latch: insertion and extraction are easy and quick Overmolded With Cable and PCB type (Socket) for SMD or DIP Harpoon board lock or flat board lock 1.6, 2.6, 3.2mm mounting board-lock available SATA 2.6 Available contacts: 7P Current Capacity: 1.5A Over-molded Wires Size: #26 15V DC Black color for all connector housings and over-molding UL recognized materials Lead Free and RoHS Compliant PCB thickness 1.6 mm IEC 60529 / IP67 mated Sata III available (upon request) Operating temperature Receptacle: -20°C ~ 80°C Overmolded with Cable: -20°C ~ 80°C
* SSL-1	P 10-1	P 11-1 * Plug * Jack	P 12-1 * PCB Type * Overmolded Plug

Fiber Optic Connector NMEA 2000 Connector PV AC Connectors / T-Junction VTC ВМС · Receptacle (Jack) & Field Available in Micro Style "M12" VTC (T-Junction / SMC) • 3 or 4 Contacts Installable 5P Conn & Mini Style "7/8" 5P • 3 & 4 Contacts (Plug) available • 300 V/AC, 5A Drop, 30A Trunk • 300V AC, 17A Conn for • For SC & LC types drop and trunk lines respectively • IP 67 waterproof • Cable TC-ER, UV resistant • Lock Bayonet Type (2 points & 3 Compatible with Industrial Bus • UV Resistant • Operating temperature : -40°C ~ 105°C points) Systems (Devicenet & Profibus) • Operating temperature : • UV Resistant · Compact and rugged design Ambient: -40°C ~ +85°C · Safety Locking · Operating temperature available in IP67/IP68 unmated Upon Limited Temperature:+105°C ▮ • ETL approved according to UL © Field installable: -40°C ~ 105°C waterproof to withstand harsh Intertek approved to UL6703A & # 6703A © Receptacle: -40°C ~ 105°C UL9703 · Overmolded with cable, marine environments IP67 mated Available in Stamped, screw-in, • Uninterrupted cable - Lower plug-nplay power drop then conventional • IP 67 waterproof PCB and solder contacts Panel mounts (M12 90° PCB), · Touch Safe (IP2X) cabling systems Field Installable, Tee Adapters, · Various configurations of pitch Molded With Cable & Junction and T Connector Quantity Boxes available • Cable End-Cap and Cable Joiner Operating temperature © Receptacle: -40°C ~ 85°C · Ease of installation and service Overmolded with Cable: -20°C ~ 80°C © Field installable Nylon+GF: -40°C~105°C PU: -20°C~85°C • Corrosion & Vibration Resistant Thin & Thick PVC Cables available (Sun, Oil Resistant & Flame rated) Various cable lengths to match installation requirements NMEA 2000® approved P 13-1 P 14-1 P 15-1

T-Junction (VTC)

* T-Junction (VTC)

^{*} Design and specification are subject to change without notice.

Cable Joiner	Cable Gland - Anti-UV	Vent Connector	RBL Connector
Simple and reliable cable interconnections For various cable OD and wire sizes Cable OD range 6mm~16mm Wire range 10AWG~22AWG Standard crimping butt terminals or screw terminal blocks UV Resistant Operating temperature Field installable PPE: -40°C~105°C Nylon: -40°C~105°C IP67 waterproof Safety locking available	Various options available, from 1"-20UNEF, M8, M12, M16, M20, M25, M32, M40, PG7, PG9, PG11, PG13.5, PG16 to PG29 Easily find suitable items for different cable OD Fit into panle thinkness from max 3.0 mm to max 9.0 mm Product length (with strain relief) from 60.0mm to 96.0mm Product length (without strain relief) from 22.0 mm to 60.0mm UV Resistant Operating temperature Receptacle: -20°C~105°C IP67 waterproof	M12 . M8 available upon request Air permeability: 12 sec/100 cm3 or 10 sec/100 cm3 Water entry pressure: 100kPa Panel thickness max 6.5 mm UV Resistant Operating temperature Receptacle: -20°C~105°C IP67 unmated	Snap-in with Latch Type Receptacle, Overmolded With Cable & Field Installable available 6 contacts 5A UV Resistant IP67 waterproof mated or unmated Operating temperature Overmolded with Cable: -20°C~80°C Field installable: -40°C~105°C Receptacle: -40°C~105°C Customizations are possible
P 16-1 * 6~10 mm * 8~10mm * 10~12mm * 12~16mm	* 1"-20 * M40 * M8 * PG7 * M12 * PG9 * M16 * PG11 * M20 * PG13 * M25 * PG16	P 18–1	P 19-1

X-Lok Connector



- Push Lock Type
- Receptacle, Overmolded With Cable & Field Installable available
- 3 contacts
- 20A
- UV Resistant
- IP67 waterproof mated or unmated
- Operating temperature
 Overmolded with Cable: -20°C~80°C
 Field installable: -40°C~105°C
 Receptacle: -40°C~105°C
- Customizations are possible



P 20-1

* Middle Size

^{*} Design and specification are subject to change without notice.

Shortcut by Markets

R	enewable Energy			
>	Photovoltaic solar (PV) : Micro Inverter,	Inverter, Solar tracker		
	Circular Connector	P. 1-1	RJ Connector	P. 8-1
	Power Connector 25A(PWH) & 30A (PWJ)	P. 2-1	PV AC Connectors / T-Junction Connector	P. 15-1
	M Series Sensor Connector	P. 3-1	Cable Joiner	P. 16-1
	USB Connector	P. 4-1		

^{*} More to know: Safetly Locking & Touch Safe available

[>	Concentrated solar power (CSP) : Heliostat parabo	lic trough		
	Circular Connector	P. 1-1	RJ Connector	P. 8-1
	M Series Sensor Connector	P. 3-1	RBL Connector	P.19-1
	X-Lok Connector	P. 20-1		

^{*} More available: Y-Connector, T-Connectors, Distribution Boxes, T & Y-Splitters

> <u>Wind: Turbine</u>			
Power Connector 8A(PWF) & 25A (PWH)	P. 2-1	D- SUB Connector	P. 6-1
M Series Sensor Connector	P. 3-1	RJ Connector	P. 8-1

^{*} More available: Y-Connectors, Distribution Boxes, T&Y Splitters

Industrial Automation			
> Industrial robots, Industrial lifts, Comm	unication panels, Pac	kaging, Conveyors, Sensors, Switch	<u>es</u>
M Series Sensor Connector	P. 3-1	D- SUB Connector	P. 6-1
USB Connector	P. 4-1	RJ Connector	P. 8-1

 $^{^\}star$ More available: M12-RJ45 Ethernet Adaptor, Passive Distribution boxes, T & Y splitters

LED			
> Outdoor Displays and Billboards, Outdoor Signs &	Signage, <i>i</i>	Architectural Lighting, AV and Entertainment S	<u>ystems</u>
Tunnel Lighting, General Lighting, Aircraft Cabin L	ighting, A	utomotive Lighting, Train Wagon Lighting, Ship	os and Cargo
Lighting, Bus Interior Lighting			
Circular Connector	P. 1-1	RJ Connector	P. 8-1
Power Connector 20A(PWC), 25A(PWH) & 30A (PWJ/PWL)	P. 2-1	PV AC Connectors / T-Junction Connector	P.15-1
M Series Sensor Connector	P. 3-1	SSL Connector	P. 9-1
RBI Connector	P 10_1	X-Lok Connector	P 20-1

^{*} More available: Hybrid Connecto

Λ	/larine			
>	Radar, Communications, Audio entertainme	ent, Navigation sy	stem & GPS, Fish finders, Instruments / Gaug	ges, Autopilot
	Circular Connector	P. 1-1	NMEA 2000 Connector	P. 14-1
	USB Connector	P. 4-1	PV AC Connectors / T-Junction Connector	P. 15-1
	D- SUB Connector	P. 6-1	Cable Joiner	P. 16-1
	RJ Connector	P. 8-1		

^{*} More available: Adapter, Pre-Cabling Systems & Solutions

Broadband Wireless Access			
> Outdoor Access Points, Outdoor Bridges	s, Outdoor Backhaul,	Outdoor Repeater, Outdoor Base	e Stations, Satellite Receiver
and Transmitter, Antennas			
Circular Connector	P. 1-1	RJ Connector	P. 8-1
M Series Sensor Connector	P. 3-1	Cable Joiner	P. 16-1
USB Connector	P. 4-1	Vent Connector	P. 18-1
D- SUB Connector	P. 6-1		

Smart Grids / Advanced Metering Infrastructure	(AMI)		
> Smart meters : Water meter, Electricity meter, Ga			
Circular Connector	P. 1-1	PV AC Connectors / T-Junction Connector	P. 15-1
Power Connector	P. 2-1	Cable Joiner	P. 16-1
USB Connector	P. 4-1	Vent Connector	P. 18-1
RJ Connector	P. 8-1		
Construction Machineries / Heavy Vehicles			
> Bus, Trucks, RV, Utilities vehicles, Excavator, Back	khoe loade	r, Crane, Forklift, Bulldozer, Tractors	
Circular Connector	P. 1-1	D- SUB Connector	P. 6-1
Power Connector	P. 2-1	RJ Connector	P. 8-1
M Series Sensor Connector	P. 3-1	Cable Joiner	P. 16-1
USB Connector	P. 4-1	Vent Connector	P. 18-1
RBL Connector	P.19-1	X-Lok Connector	P. 20-1
* More available: T&Y Connector, T&Y Splitters, Hybrid Connector, Distr	ribution box		
IP Closed-circuit Television (IP CCTV)			
> Speed Dome Cameras, Outdoor Dome Cameras, F	Remote Vic	leo Remote Control Device, IP Traffic Control	, Homeland
Security Prevention and Protection Equipment, IR	Sensor, Ch	nemical & Radioactive, Detection Device, Conf	tainer Security
<u>Devices</u>			-
Circular Connector Mini (A) & Standard (B)	P. 1-1	RI Connector	P. 8-1
Power Connector 8A(PWF) & 25A (PWH)	P. 2-1	Cable loiner	P. 16-1
M Series Sensor Connector	P. 3-1	Vent Connector	P. 18-1
D- SUB Connector	P. 6-1		
Medical Devices			
> Electrical beds, Wheelchair controller			
Circular Connector	P. 1-1	Micro-USB	Available soon
Breakaway Connector	Upon req		
Breakaway Connector RBL Connector	P.19-1	X-Lok Connector	P. 20-1
,	P.19-1		P. 20-1
RBL Connector	P.19-1		P. 20-1
RBL Connector Hybrid Electric Vehicle (HEV) / Electric Vehicle (P.19-1		P. 20-1
Hybrid Electric Vehicle (HEV) / Electric Vehicle (> Scooters, Bikes, Golf Carts, Utilities Vehicles	P.19-1 (EV)	X-Lok Connector	
Hybrid Electric Vehicle (HEV) / Electric Vehicle (> Scooters, Bikes, Golf Carts, Utilities Vehicles Circular Connector	P.19-1 (EV)	X-Lok Connector USB Connector	P. 4-1
RBL Connector Hybrid Electric Vehicle (HEV) / Electric Vehicle (> Scooters, Bikes, Golf Carts, Utilities Vehicles Circular Connector Power Connector	P.19-1 (EV)	USB Connector D- SUB Connector	P. 4-1 P. 6-1
RBL Connector Hybrid Electric Vehicle (HEV) / Electric Vehicle (> Scooters, Bikes, Golf Carts, Utilities Vehicles Circular Connector Power Connector M Series Sensor Connector	P.19-1 (EV) P. 1-1 P. 2-1 P. 3-1	USB Connector D- SUB Connector RJ Connector	P. 4-1 P. 6-1 P. 8-1
RBL Connector Hybrid Electric Vehicle (HEV) / Electric Vehicle (> Scooters, Bikes, Golf Carts, Utilities Vehicles Circular Connector Power Connector M Series Sensor Connector RBL Connector * More available: BMC Series MRT / Railway	P.19-1 (EV) P. 1-1 P. 2-1 P. 3-1 P.19-1	USB Connector D- SUB Connector RJ Connector	P. 4-1 P. 6-1 P. 8-1
RBL Connector Hybrid Electric Vehicle (HEV) / Electric Vehicle (> Scooters, Bikes, Golf Carts, Utilities Vehicles Circular Connector Power Connector M Series Sensor Connector RBL Connector * More available: BMC Series	P.19-1 (EV) P. 1-1 P. 2-1 P. 3-1 P.19-1	USB Connector D- SUB Connector RJ Connector	P. 4-1 P. 6-1 P. 8-1
RBL Connector Hybrid Electric Vehicle (HEV) / Electric Vehicle (> Scooters, Bikes, Golf Carts, Utilities Vehicles Circular Connector Power Connector M Series Sensor Connector RBL Connector * More available: BMC Series MRT / Railway	P.19-1 (EV) P. 1-1 P. 2-1 P. 3-1 P.19-1	USB Connector D- SUB Connector RJ Connector	P. 4-1 P. 6-1 P. 8-1
RBL Connector Hybrid Electric Vehicle (HEV) / Electric Vehicle (> Scooters, Bikes, Golf Carts, Utilities Vehicles Circular Connector Power Connector M Series Sensor Connector RBL Connector * More available: BMC Series MRT / Railway > Traffic System, Sign and Lighting System, Sensor	P.19-1 (EV) P. 1-1 P. 2-1 P. 3-1 P.19-1	USB Connector USB Connector D- SUB Connector RJ Connector X-Lok Connector	P. 4-1 P. 6-1 P. 8-1 P. 20-1
RBL Connector Hybrid Electric Vehicle (HEV) / Electric Vehicle (> Scooters, Bikes, Golf Carts, Utilities Vehicles Circular Connector Power Connector M Series Sensor Connector RBL Connector * More available: BMC Series MRT / Railway > Traffic System, Sign and Lighting System, Sensor Power Connector 8A(PWF) & 12A (PWE)	P.19-1 (EV) P. 1-1 P. 2-1 P. 3-1 P.19-1 P. 2-1	X-Lok Connector USB Connector D- SUB Connector R) Connector X-Lok Connector	P. 4-1 P. 6-1 P. 8-1 P. 20-1
RBL Connector Hybrid Electric Vehicle (HEV) / Electric Vehicle (> Scooters, Bikes, Golf Carts, Utilities Vehicles Circular Connector Power Connector M Series Sensor Connector RBL Connector * More available: BMC Series MRT / Railway > Traffic System, Sign and Lighting System, Sensor Power Connector 8A(PWF) & 12A (PWE) M Series Sensor Connector USB Connector D- SUB Connector	P.19-1 (EV) P. 1-1 P. 2-1 P. 3-1 P.19-1 P. 2-1 P. 3-1 P. 4-1 P. 6-1	USB Connector USB Connector D- SUB Connector RJ Connector X-Lok Connector RJ Connector T-Junction Connector Cable Joiner	P. 4-1 P. 6-1 P. 8-1 P. 20-1 P. 8-1 P. 15-1 P. 16-1
RBL Connector Hybrid Electric Vehicle (HEV) / Electric Vehicle (> Scooters, Bikes, Golf Carts, Utilities Vehicles Circular Connector Power Connector M Series Sensor Connector RBL Connector * More available: BMC Series MRT / Railway > Traffic System, Sign and Lighting System, Sensor Power Connector 8A(PWF) & 12A (PWE) M Series Sensor Connector USB Connector D- SUB Connector RBL Connector	P.19-1 (EV) P. 1-1 P. 2-1 P. 3-1 P.19-1 P. 2-1 P. 3-1 P. 4-1	USB Connector USB Connector D- SUB Connector R) Connector X-Lok Connector RJ Connector PV AC Connectors / T-Junction Connector	P. 4-1 P. 6-1 P. 8-1 P. 20-1 P. 8-1 P. 15-1
RBL Connector Hybrid Electric Vehicle (HEV) / Electric Vehicle (> Scooters, Bikes, Golf Carts, Utilities Vehicles Circular Connector Power Connector M Series Sensor Connector RBL Connector * More available: BMC Series MRT / Railway > Traffic System, Sign and Lighting System, Sensor Power Connector 8A(PWF) & 12A (PWE) M Series Sensor Connector USB Connector USB Connector D- SUB Connector RBL Connector * More available: BMC Series	P.19-1 (EV) P. 1-1 P. 2-1 P. 3-1 P.19-1 P. 2-1 P. 3-1 P. 4-1 P. 6-1	USB Connector USB Connector D- SUB Connector RJ Connector X-Lok Connector RJ Connector T-Junction Connector Cable Joiner	P. 4-1 P. 6-1 P. 8-1 P. 20-1 P. 8-1 P. 15-1 P. 16-1
RBL Connector Hybrid Electric Vehicle (HEV) / Electric Vehicle (> Scooters, Bikes, Golf Carts, Utilities Vehicles Circular Connector Power Connector M Series Sensor Connector RBL Connector * More available: BMC Series MRT / Railway > Traffic System, Sign and Lighting System, Sensor Power Connector 8A(PWF) & 12A (PWE) M Series Sensor Connector USB Connector USB Connector D- SUB Connector RBL Connector RBL Connector * More available: BMC Series Testing and Measurement Equipment	P.19-1 (EV) P. 1-1 P. 2-1 P. 3-1 P.19-1 P. 2-1 P. 3-1 P. 4-1 P. 6-1 P.19-1	WSB Connector D- SUB Connector R) Connector X-Lok Connector RJ Connector RJ Connector PV AC Connectors / T-Junction Connector Cable Joiner X-Lok Connector	P. 4-1 P. 6-1 P. 8-1 P. 20-1 P. 8-1 P. 15-1 P. 16-1 P. 20-1
RBL Connector Hybrid Electric Vehicle (HEV) / Electric Vehicle (> Scooters, Bikes, Golf Carts, Utilities Vehicles Circular Connector Power Connector M Series Sensor Connector RBL Connector * More available: BMC Series MRT / Railway > Traffic System, Sign and Lighting System, Sensor Power Connector 8A(PWF) & 12A (PWE) M Series Sensor Connector USB Connector D- SUB Connector BL Connector RBL Connector * More available: BMC Series Testing and Measurement Equipment Circular Connector	P.19-1 (EV) P. 1-1 P. 2-1 P. 3-1 P.19-1 P. 2-1 P. 3-1 P. 4-1 P. 6-1 P.19-1	USB Connector USB Connector D- SUB Connector R) Connector X-Lok Connector RJ Connector PV AC Connectors / T-Junction Connector Cable Joiner X-Lok Connector	P. 4-1 P. 6-1 P. 8-1 P. 20-1 P. 8-1 P. 15-1 P. 16-1 P. 20-1
RBL Connector Hybrid Electric Vehicle (HEV) / Electric Vehicle (> Scooters, Bikes, Golf Carts, Utilities Vehicles Circular Connector Power Connector M Series Sensor Connector RBL Connector * More available: BMC Series MRT / Railway > Traffic System, Sign and Lighting System, Sensor Power Connector 8A(PWF) & 12A (PWE) M Series Sensor Connector USB Connector USB Connector D- SUB Connector RBL Connector RBL Connector * More available: BMC Series Testing and Measurement Equipment	P.19-1 (EV) P. 1-1 P. 2-1 P. 3-1 P.19-1 P. 2-1 P. 3-1 P. 4-1 P. 6-1 P.19-1	WSB Connector D- SUB Connector R) Connector X-Lok Connector RJ Connector RJ Connector PV AC Connectors / T-Junction Connector Cable Joiner X-Lok Connector	P. 4-1 P. 6-1 P. 8-1 P. 20-1 P. 8-1 P. 15-1 P. 16-1 P. 20-1

^{*} Design and specification are subject to change without notice.

S	Safety Detection and Warning System							
>	Tsunamy Warning Devices, Landslide Detection an	d Warning						
	Circular Connector	P. 1-1	RJ Connector	P. 8-1				
	M Series Sensor Connector	P. 3-1	Cable Joiner	P. 16-1				
	USB Connector	P. 4-1	Vent Connector	P. 18-1				
	RBL Connector	P.19-1	X-Lok Connector	P. 20-1				

^{*} More available: T&Y Connectors, T&Y Splitters, Distribution Box

Α	gricultural and Farmin	g Electronic Syster	n		
>	Electric Fence System,	Electronic Tags and	Tracking, Device,	Agriculture Weighting Scale, Measuring Dev	vices, Diary Farming
	Devices				
	Circular Connector		P. 1-1	RJ Connector	P. 8-1
	M Series Sensor Connector		P. 3-1	PV AC Connectors / T-Junction Connector	P. 15-1
	USB Connector		P. 4-1	Cable Joiner	P. 16-1
	D-Sub Connector		P. 6-1	RBL Connector	P.19-1
ı	X-Lok Connector		P. 20-1		

^{*} More available: T&Y Connectors, T&Y Splitters, Distribution Box

Commercial Military Devices			
> Rugged Notebook, Night Vision Google, N	Miniature Rugged C	amera, Rugged Tablet, Rugged Communicat	tion Devices
Circular Connector	P. 1-1	USB, Mini and Micro-USB Connector	P. 4-1
Power Connector 8A(PWF) & 25A (PWH)	P. 2-1	D- SUB Connector	P. 6-1
M Series Sensor Connector	P. 3-1	RJ Connector	P. 8-1
X-Lok Connector	P 20-1		

^{*}More available: Breakway connector

Spa Controller			
Circular Connector	P. 1-1	LED Connector	P. 10-1
M Series Sensor Connector M8 & M12	P. 3-1	PPC Connector	Upon request

Metal Detectors			
> Portable Metal Detectors, Airport & Port Se	ecurity Detection D	<u>Devices</u>	
Circular Connector	P. 1-1	RJ Connector	P. 8-1
M Series Sensor Connector M12	P. 3-1		

Fuel Cell Technologies			
Circular Connector	P. 1-1	RJ Connector	P. 8-1
USB Connector	P. 4-1	PV AC Connectors / T-Junction Connector	P. 15-1
RBL Connector	P.19-1		

^{*} More available: BMC Series

UV Water Filtering			
Circular Connector	P. 1-1	D- SUB Connector	P. 6-1
Power Connector	P. 2-1	RJ Connector	P. 8-1
USB Connector	P. 4-1	RBL Connector	P.19-1
X-Lok Connector	P. 20-1		

^{*} More available: T&Y Connectors, T&Y Splitters, Distribution Box

Electronic Faucets and Shower		
PPC Connector	Upon request	

Circular Connector









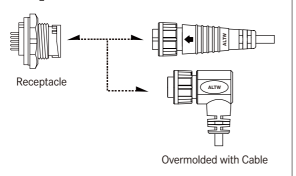


Circular Connector

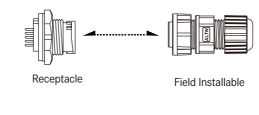


Range Overview

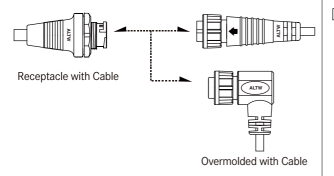




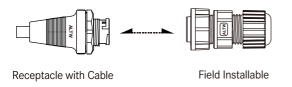
\triangle Receptacle To Overmolded with Cable $|\triangle|$ Receptacle To Field Installable

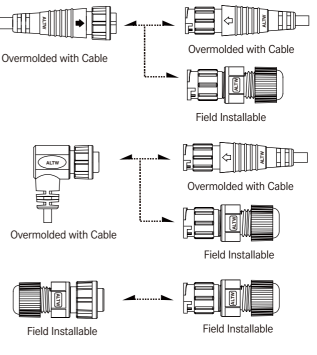


\triangle Receptacle with Cable to Overmolded $|\triangle|$ In Line with Cable

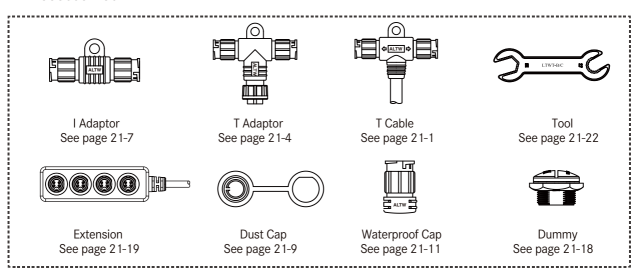


△ Receptacle with Cable to Field Installable





△ Accessories



^{*} Design and specification are subject to change without notice.

Specification

Identifications	A Size (Mini Size: 7/16"-28 UNS) B Size (Standard Size: 5/8"-27 UNS) C Size (Middle Size: 13/16"-28 UNS) D Size (Large Size: 1"-20 UNEF) E Size (Macro Size: 1 3/16"-20 UNS)
Description	Receptacle Receptacle with cable Overmolded with Cable Field Installable
Current Rating / Data	2A, 5A, 10A, 20A, 5A+2A, 10A+2A, 10A+5A, 20A+2A, 20A+5A
Material	Contacts: Copper Alloy, Gold Plated Connector Body (Housing) : Nylon+GF, UL Recognized
Waterproof Rating	IP66~68
Temperature Range	Receptacle: -40°C~105°C Receptacle with cable: -20°C~80°C Overmolded with Cable: -20°C~80°C Field installable: -40°C~105°C
Contact Resistance	$\leq 10 m\Omega$
Insulation Resistance	$\geq 100 M\Omega$ at DC500V
Durability	1000 cycles
Breakdown Voltage	≥ AC1000V / 1 minute
More to know	Salt Spray Corrosion Test: 48H Standard Cable Length: 01~99M

Ordering Information

1-2 3 4 5 6-7 8 9 10 Specification / Current Rating >Mini Size >Middle Size >Macro Size (AU) 2A (CU) 2A (ED) 5A (AD) 5A (CD) 5A >Others (CB) 10A >Mini Size Metal (GBD) 10A+5A (Between Standard (CC) 20A (ASU) 2A (CDU) 5A+2A Size & Middle Size) (ASD) 5A (CBU) 10A+2A (MAB) 10A (Equivalent to AMP) (CBD) 10A+5A (PLD) 5A (Size 12) >Standard Size (CGU) 16A+2A (BU) 2A (BD) 5A >Large Size (BB) 10A (DU) 2A (BDU) 5A+2A (**DD**) 5A (BBD) 10A+5A (DC) 20A (DCU) 20A+2A >Standard Size Metal (DCD) 20A+5A (**BSU**) 2A (BSD) 5A >Large Size Metal (BSB) 10A (DSD) 5A **Number of Contacts** 02, 03.... EX. (02) = 2 Contacts Connector Body (Style) > For Receptacle > For Overmolded with Cable > For Field installable (P) Front Fastened (A) With Strain Relief (B) Without Strain Relief (R) Rear Fastened (B) Without Strain Relief Connector (Housing) Gender (M) Male Connector (F) Female Connector **Contact Gender** (D) Female (Power) + Male (Signal) (M) Male (F) Female (E) Male (Power) + Female (Signal) Assemble Style > For Receptacle > For Overmolded with Cable (S) Solder Type (M) Overmolded with Cable > For Field Installable (B) Screw in Type (P) 180° PCB Type (A) Field installable (Solder) (B) Screw in Type (R) 90° PCB Type **Mating Style** (L) 2 Points Lock Bayonet (T) 3 Points Lock Bayonet (S) Screw Thread (Q) Push Lock Backshell > For Field Installable > For Receptacle > For Overmolded with Cable (C) Circular (L) Straight (L) Straight (R) Right Angle (S) Square **Waterproof Rating** (6) IP 66 (7) IP 67 (8) IP 68 More Information (C00) Similar Standard with > For Overmolded with Cable TC-ER Cable (□)+(■): Cable Type + Cable Length EX. (A01) = UL2464 Cable + 1M (): Cable Type (): Cable Length > For Receptacle (A) UI 2464 Cable From 1M to 99M (001), (002)..... EX. (01) = 1M (B) UL2586 Cable Without Cable : Different (C) Power Cable(TC-ER)

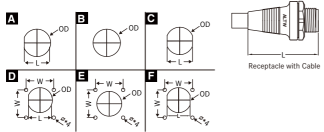
Versions

^{*} Design and specification are subject to change without notice.

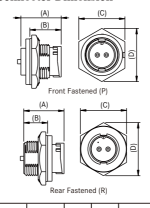
Physical Dimension

∠ Receptacle

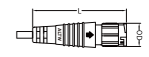
Panel Cut-Out



Connector Dimension



○ Overmolded with Cable



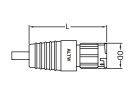
with Strain Relief / Straight

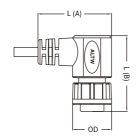
Name	· I							
Mini Size - 2A(AU) A 10.4 10.9 - 40.5 Metal 2A(ASU) D 10.4 / 12.7 10.9 3.05 - - 5A(AD) A 10.4 / 12.7 10.9 3.05 - - 5A(AD) D 10.4 / 12.7 10.9 3.05 - - 2A(BU) A 14.8 15.6 - 42.6 Metal 2A(BSU) B - 15.6 - - - - 5A(BSD) A 14.8 15.6 - 42.6 - 10A(BB) A 14.8 15.6 - 42.6 Metal 10A(BSB) C 14.1	Current Rating Dimension		Туре	L/W	OD	ø	(Connector	
Mini Size	Size	Metal	Connector Gender			Male		
Mini Size Metal 2A(ASU) D 10.4/12.7 10.9 3.05 - Metal 5A(AD) A 10.4 10.9 - 40.5 Metal 5A(ASD) D 10.4 / 12.7 10.9 3.05 - A 14.8 15.6 - 42.6 Metal 2A(BSU) B - 15.6 - - - 5A(BD) A 14.8 15.6 - 42.6 Metal 5A(BSD) B - 15.6 - 42.6 - 5A+2A(BDU) A 14.8 15.6 - 42.6 - 10A(BB) A 14.8 15.6 - 42.6 - 10A(BB) A 14.8 15.6 - 42.6 - 10A(BSB) C 14.1 15.6 - 42.6 - 2A(CU) A 19.4 20.8 - - -		-	2A(AU)					40.5
SA(AD)		- Metal	2Δ(ΔSII)					-
Metal 5A(ASD) D 10.4 / 12.7 10.9 3.05 - 42.6	Mini Size	-					-	
Netal		Motol	, ,				2.05	
Metal Page 1 2A(BSU) B - 15.6 - - - 5A(BD) A 14.8 15.6 - 42.6 - 5A(BSD) B - 15.6 - 42.6 - 5A(BSD) B 16.0 15.6 3.1 - - 5A+2A(BDU) A 14.8 15.6 - 42.6 - 10A(BS) C 14.1 15.6 - 42.6 - 10A+5A(BBD) A 14.8 15.6 - 42.6 - 10A+5A(BBD) A 14.8 15.6 - 42.6 - 10A+5A(BBD) A 14.8 15.6 - 42.6 - 5A(CD) A 19.4 20.8 - - - 5A+2A(CDU) A 19.4 20.8 - 47.0 - 10A(CB) A 19.4 20.8 - 47.0			T					
Metal ZA(BSU) C			ZA(BO)	А	14.0	15.0		42.0
Standard Size Metal		Madal	QA/DOU)	В	-	15.6	-	-
Standard Size Metal 5A(BSD) B E 16.0 15.6 15.6 3.1 1 - 15.6 - 42.6 15.6 3.1 1 - 15.6 - 42.6 15.6 15.6 - 42.6 15.6 - 42.6 15.6 - 42.6 15.6 - 42.6 15.6 - 42.6 15.6 - 42.6 15.6 - 42.6 15.6 - 42.6 15.6 - 42.6 15.6 - 42.6 15.6 - 42.6 15.6 - 42.6 15.6 15.6 - 42.6 15.6 15.6 - 42.6 15.6 15.6 15.6 15.6 15.6 15.6 15.6 15		wetai	2A(BSU)	С	14.0	16.0	-	-
Metal 5A(BSD) E 16.0 15.6 3.1 - - 5A+2A(BDU) A 14.8 15.6 - 42.6 - 10A(BSB) A 14.8 15.6 - 42.6 - 10A+5A(BBD) A 14.8 15.6 - - - 10A+5A(BBD) A 14.8 15.6 - 42.6 - 10A+5A(BBD) A 14.8 15.6 - 42.6 - 2A(CU) A 14.8 15.6 - 42.6 - 5A(CD) A 19.4 20.8 - - - - 5A(CD) A 19.4 20.8 - - - - 10A(CB) A 19.4 20.8 - - - - 10A+5A(CBU) A 19.4 20.8 - - - - 20A(CC) A 19.4 20.8 <		-	5A(BD)	Α	14.8	15.6	-	42.6
SA+2A(BDU)	Standard Size	Metal	5A(BSD)				l	
Metal 10A(BSB) C 14.1 15.6 - - - 10A+5A(BBD) A 14.8 15.6 - 42.6 Middle Size - 2A(CU) A 19.4 20.8 - - - 5A+2A(CDU) A 19.4 20.8 - - - 10A(CB) A 19.4 20.8 - 47.0 - 10A+2A(CBU) A 19.4 20.8 - 59.5 - 10A+5A(CBD) A 19.4 20.8 - 59.5 - 20A(CC) A 19.4 20.8 - 47.0 - 2A(DU) A 23.6 25.6 - - - 5A(DD) A 23.6 25.6 - - - 5A(DSD) E 24.8/24.5 24.8 3.1 - - 5A(DSD) F 23.2/24.5 25.6 3.1 - <td></td> <td>-</td> <td>5A+2A(BDU)</td> <td>Α</td> <td>14.8</td> <td>15.6</td> <td>-</td> <td>42.6</td>		-	5A+2A(BDU)	Α	14.8	15.6	-	42.6
Middle Size		-	10A(BB)	Α	14.8	15.6	-	42.6
- 2A(CU) A 19.4 20.8 - - - 5A(CD) A 19.4 20.8 - 47.0 -		Metal	10A(BSB)	С	14.1	15.6	-	-
Middle Size - 5A(CD) A 19.4 20.8 - 47.0 - 5A+2A(CDU) A 19.4 20.8 - 10A(CB) A 19.4 20.8 - 47.0 - 10A+2A(CBU) A 19.4 20.8 - 59.5 - 10A+5A(CBD) A 19.4 20.8 - 59.5 - 20A(CC) A 19.4 20.8 - 47.0 - 2A(DU) A 23.6 25.6 - 5A(DD) A 23.6 25.6 Metal 5A(DSD) E 24.8/24.5 24.8 3.1 - F 23.2/24.5 25.6 3.1 -		-	10A+5A(BBD)	Α	14.8	15.6	-	42.6
Targe Size Tar		-	2A(CU)	Α	19.4	20.8	-	-
Middle Size - 10A(CB) A 19.4 20.8 - 47.0 - 10A+2A(CBU) A 19.4 20.8 - 59.5 - 10A+5A(CBD) A 19.4 20.8 - 59.5 - 20A(CC) A 19.4 20.8 - 47.0 - 2A(DU) A 23.6 25.6 - 5A(DD) A 23.6 25.6 - 5A(DD) D 23.6/24.4 25.6 3.1 - Metal 5A(DSD) E 24.8/24.5 24.8 3.1 - F 23.2/24.5 25.6 3.1 -		-	5A(CD)	Α	19.4	20.8	-	47.0
- 10A(CB) A 19.4 20.8 - 47.0 - 10A+2A(CBU) A 19.4 20.8 - 59.5 - 10A+5A(CBD) A 19.4 20.8 - 59.5 - 20A(CC) A 19.4 20.8 - 47.0 - 2A(DU) A 23.6 25.6 - 5A(DD) A 23.6 25.6 - 5A(DD) D 23.6/24.4 25.6 3.1 - Metal 5A(DSD) E 24.8/24.5 24.8 3.1 - F 23.2/24.5 25.6 3.1 -		-	5A+2A(CDU)	Α	19.4	20.8	-	-
- 10A+5A(CBD) A 19.4 20.8 - 59.5 - 20A(CC) A 19.4 20.8 - 47.0 - 2A(DU) A 23.6 25.6 - 5A(DD) A 23.6 25.6 - 5A(DD) D 23.6/24.4 25.6 3.1 - - 5A(DSD) E 24.8/24.5 24.8 3.1 - F 23.2/24.5 25.6 3.1 -	Middle Size	-	10A(CB)	Α	19.4	20.8	-	47.0
- 20A(CC) A 19.4 20.8 - 47.0 - 2A(DU) A 23.6 25.6 - 5A(DD) A 23.6 25.6 - 5A(DD) D 23.6/24.4 25.6 3.1 - Metal 5A(DSD) E 24.8/24.5 24.8 3.1 - F 23.2/24.5 25.6 3.1 -		-	10A+2A(CBU)	Α	19.4	20.8	-	-
- 2A(DU) A 23.6 25.6		-	10A+5A(CBD)	Α	19.4	20.8	-	59.5
- 5A(DD) A 23.6 25.6 5A(DD) D 23.6/24.4 25.6 3.1 - SA(DSD) E 24.8/24.5 24.8 3.1 - Metal 5A(DSD) F 23.2/24.5 25.6 3.1 -		-	20A(CC)	Α	19.4	20.8	-	47.0
Large Size -		ı	2A(DU)	Α	23.6	25.6	-	-
Large Size Metal 5A(DSD) E 24.8/24.5 24.8 3.1 - F 23.2/24.5 25.6 3.1 -		-	5A(DD)	Α	23.6	25.6	-	-
Metal 5A(DSD) F 23.2/24.5 25.6 3.1	L Ci	-	5A(DD)					
	Large Size	Metal	5A(DSD)				_	
		_	30V(DC)					
- 20A(DC) D 23.6/24.4 25.6 3.1 -			· · ·					
- 20A+2A(DCU) A 23.6 25.6			` ′					-
- 20A+2A(DCD) A 23.6 25.6								
Macro Size - 5A(ED) D 29.0/30.1 30.1 3.5 -	Macro Size	-					3.5	_
- 10+5A(GBD)					_			-
Others - 10A(MAB)	Others	-		-	-	-	-	-
- 5A(PLD) C 11.3 12.8		-	5A(PLD)	С	11.3	12.8	-	-

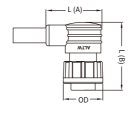
P:18.4	ax
R:18.0 R:10.8 13.7 18.1 R:5.0 R:5.0 18.6 14.0 15.7 18.1 P:3.5 - R:18.0 R:10.8 15.7 18.1 P:3.5 - P:18.0 R:10.8 15.7 18.1 P:3.5 - P:18.0 R:10.65 20.6 23.5 P:4.5 P:4.0 R:18.0 P:14.0 20.6 25.4 P:4.5 P:4.0 R:19.8 R:10.65 20.6 25.4 P:4.5 P:4.0 R:18.0 R:10.65 20.6 25.4 P:4.5 P:4.0 R:19.8 R:10.65 20.6 25.4 P:4.5 P:4.0 R:19.0 P:14.0 P:21.0 P:23.9 P:4.0 P:4.0 R:19.8 R:10.65 20.6 23.5 P:4.5 P:4.0 R:19.8 P:14.0 R:21.0 R:25.4 P:4.5 P:4.0 R:19.8 P:14.0 R:20.0 23.5 P:4.5 P:4.0	pe
P:18.4 R:18.0 P:14.0 R:10.65 15.7 18.1 R:5.0 P:3.5 R:5.0 P:5.0 R:5.0 P:18.0 R:18.0 P:14.0 R:10.65 20.6 23.5 R:5.0 P:4.5 R:5.0 P:4.5 R:5.0 P:18.8 R19.8 P:16.3 R:11.3 22.0 25.4 - P:5.0 R:5.0 P:18.0 R:18.0 P:14.0 R:10.65 20.6 25.4 R:5.0 P:4.5 R:5.0 P:4.0 R:5.0 P:18.0 R:19.8 P:14.0 R:10.65 20.6 R:10.65 23.5 R:5.0 P:4.5 R:5.0 P:4.0 R:5.0 P:18.0 R:10.65 P:14.0 R:10.65 20.6 R:5.0 23.5 R:5.0 P:4.5 R:5.0 P:4.0 R:5.0 P:18.0 R:10.65 P:14.0 R:10.65 20.6 R:5.0 23.5 R:5.0 P:4.5 R:5.0 P:4.0 R:5.0 P:18.0 R:10.65 P:14.0 R:10.65 20.6 R:5.0 23.5 R:5.0 P:4.5 R:5.0 P:4.0 R:5.0 P:18.0 R:10.0 P:14.0 R:10.0 25.4 P:4.0 R:5.0 P:4.0 R:5.0 P:18.0 R:10.0 P:14.0 R:10.0 25.4 P:4.0 R:5.0 P:4.0 R:5.0 P:17.0 R:18.0 P:14.0 R:10.0 P:4.0 R:10.0 P:4.0 R:10.0 P:4.0 R:10.0 P:4.0 R:10.0	
R:18.0 R:10.8 13.7 18.1 R:5.0 R:5.0 18.6 14.0 15.7 18.1 P:3.5 - P:18.0 P:14.0 20.6 23.5 P:4.5 P:4.0 R:18.0 P:16.3 22.0 25.4 - P:5.0 R:5.0 P:18.0 P:14.0 20.6 25.4 P:4.5 P:4.0 R:7.0 P:18.0 P:14.0 P:21.0 P:23.9 - P:4.5 R:5.0 R:19.8 R:10.65 20.6 25.4 P:4.5 P:4.0 R:5.0 P:18.0 P:14.0 P:21.0 P:23.9 - P:4.5 R:5.0 R:19.8 R:10.65 20.6 23.5 P:4.5 P:4.0 R:5.0 P:18.0 P:14.0 20.6 23.5 P:4.5 P:4.5 R:5.0 R:18.0 R:10.65 20.6 23.5 P:4.5 P:4.5 R:5.0 P:18.0 P:14.0 20.6 23.5 P:4.5 P:4.5<	- I
R:18.0 R:10.8 13.7 18.1 R:5.0 R:5.0 18.6 14.0 15.7 18.1 P:3.5 - P:18.0 R:10.65 20.6 23.5 R:5.0 R:5.0 R:18.0 R:10.65 20.6 23.5 R:5.0 R:5.0 P:18.0 R:11.3 22.0 25.4 - P:5.0 R:7.0 P:18.0 R:10.65 20.6 25.4 R:5.0 R:5.0 R:5.0 P:18.0 R:10.65 20.6 25.4 R:5.0 R:5.0 R:5.0 R:19.8 R:10.65 20.6 25.4 R:5.0 R:5.0 R:5.0 P:18.0 P:14.0 R:21.0 R:22.0 R:25.4 - P:4.5 R:5.0 R:18.0 R:10.65 20.6 23.5 R:5.0 R:5.0 R:5.0 P:18.0 P:14.0 20.6 23.5 P:4.5 P:4.5 R:5.0 P:18.0 P:14.0 20.6 23.5 P:4.5 P:	- 1
P:18.0 R:18.0 P:14.0 R:10.65 20.6 23.5 R:5.0 P:4.5 R:5.0 P:4.5 R:5.0 P:18.8 R19.8 P:16.3 R:11.3 22.0 25.4 - P:5.0 R:7.0 P:18.0 R:18.0 P:14.0 R:10.65 20.6 25.4 R:5.0 P:4.5 R:5.0 P:4.5 R:5.0 P:18.0 R:19.8 P:14.0 R:10.65 P:21.0 R:22.0 P:22.5 R:5.0 - P:4.5 R:5.0 P:18.0 R:10.65 P:14.0 R:10.65 20.6 23.5 R:5.0 P:4.5 R:5.0 P:4.0 R:5.0 P:18.0 R:10.65 P:14.0 R:10.65 20.6 23.5 R:5.0 P:4.5 R:5.0 P:4.0 R:5.0 19.8 R:10.0 P:14.0 R:10.65 20.6 23.5 R:5.0 P:4.5 R:5.0 P:4.0 R:5.0 17.0 R:18.0 R:10.0 P:14.0 R:10.0 25.4 R:5.0 P:4.0 R:5.0 P:4.0 R:5.0 17.0 R:18.0 R:10.0 P:14.0 R:10.0 25.4 R:4.0 P:4.0 R:4.0 P:3.0 R:4.0 P:17.0 R:18.0 P:14.0 R:10.0 25.4 R:4.0 P:4.0 R:4.0 P:3.0 R:4.0	
R:18.0 R:10.65 20.6 23.5 R:5.0 R:5.0 P:18.8 P:16.3 22.0 25.4 - P:5.0 R:7.0 P:18.0 P:14.0 20.6 25.4 P:4.5 P:4.0 R:5.0 P:18.0 P:14.0 P:21.0 P:23.9 - P:4.5 R:5.0 R:19.8 R:11.3 R:22.0 R:25.4 - P:4.5 R:7.0 R:18.0 R:10.65 20.6 23.5 P:4.5 P:4.5 R:5.0 P:18.0 P:14.0 20.6 23.5 P:4.5 P:4.5 R:5.0 P:18.0 P:14.2 20.6 23.5 P:4.5 P:4.5 R:5.0 P:18.0 P:14.0 20.6 23.5 P:4.5 P:4.5 R:5.0 19.8 11.3 22.0 25.4 - R:7.0 P:4.5 R:5.0 19.8 11.3 22.0 25.4 - R:4.5 R:5.0 R:5.0 19.8 11.3	_
R19.8 R:11.3 22.0 23.4 - R:7.0 P:18.0 P:14.0 20.6 25.4 P:4.5 P:4.5 R:18.0 P:14.0 P:21.0 P:23.9 - P:4.5 R:19.8 R:11.3 R:22.0 R:25.4 - P:4.5 R:18.0 R:10.65 20.6 23.5 P:4.5 P:4.0 R:18.0 P:14.0 20.6 23.5 P:4.5 P:4.0 R:18.0 P:14.0 20.6 23.5 P:4.5 R:5.0 R:18.0 P:14.0 20.6 23.8 P:4.5 R:5.0 R:18.0 P:14.0 20.6 23.8 P:4.5 R:5.0 R:18.0 P:14.0 25.4 29.3 P:4.0 P:3.0 P:17.0 P:14.0 25.4 29.3 P:4.0 P:3.0 P:17.0 P:14.0 25.4 29.3 P:4.0 P:3.0 P:17.0 P:14.0 25.4 29.3 P:4.0 P:3.0 <tr< td=""><td></td></tr<>	
R:18.0 R:10.65 20.6 23.4 R:5.0 R:5.0 P:18.0 P:14.0 P:21.0 P:25.4 - P:4.5 R:19.8 R:11.3 R:22.0 R:25.4 - P:4.5 P:18.0 P:14.0 20.6 23.5 P:4.5 P:4.0 R:10.65 20.6 23.5 P:4.5 P:4.0 R:18.0 R:10.65 20.6 23.5 P:4.5 R:5.0 R:5.0 R:5.0 R:5.0 R:5.0 R:5.0 R:5.0 R:9.8 R:1.3 22.0 25.4 - R:5.0 R:5.0 P:18.0 P:14.0 P:14.0 25.4 29.3 P:4.5 P:4.5 R:18.0 R:10.6 25.4 29.3 P:4.0 P:3.0 P:17.0 P:14.0 25.4 29.3 P:4.0 P:3.0 P:17.0 P:14.0 25.4 29.3 P:4.0 P:3.0 P:17.0 P:14.0 25.4 29.3 P:4.0 P:3.	
R:19.8 R:11.3 R:22.0 R:25.4 — R:7.0 P:18.0 P:14.0 20.6 23.5 P:4.5 R:5.0 R:5.0 P:18.0 R:10.65 20.6 23.5 P:4.5 R:5.0 R:5.0 19.8 11.3 22.0 25.4 — R:5.0 R:5.0 P:18.0 P:14.0 20.6 23.8 R:5.0 P:4.9 P:4.0 R:5.0 R:18.0 P:14.0 25.4 29.3 P:4.0 P:3.0 P:3.0 P:17.0 P:14.0 25.4 29.3 P:4.0 P:3.0 R:18.0 R:10.0 25.4 29.3 P:4.0 P:3.0 P:17.0 P:14.0 25.4 29.3 P:4.0 P:3.0 P:17.0 P:14.0 25.4 29.3 P:4.0 P:3.0	
R:18.0 R:10.65 ZU.6 Z3.5 R:5.0 R:5.0 P:18.0 P:14 20.6 23.5 P:4.5 R:5.0 R:18.0 R:10.65 20.6 23.5 P:4.5 R:5.0 19.8 11.3 22.0 25.4 - R:7.0 P:18.0 R:10.6 20.6 23.8 P:4.5 R:5.0 R:18.0 R10.6 25.4 29.3 P:4.0 P:3.0 P:17.0 P:14.0 25.4 29.3 P:4.0 P:3.0 R:18.0 R:10.0 25.4 29.3 P:4.0 P:3.0 P:17.0 P:14.0 25.4 29.3 P:4.0 P:3.0 P:17.0 P:14.0 25.4 29.3 P:4.0 P:3.0	
R:18.0 R:10.65 20.6 23.5 R:5.0 R:5.0 19.8 11.3 22.0 25.4 - R:7.0 P:18.0 P:14.0 20.6 23.8 P:4.5 P:4.0 R:18.0 R:10.65 20.6 23.8 P:4.0 P:3.0 P:17.0 14.0 25.4 29.3 P:4.0 P:3.0 R:18.0 R:10.0 25.4 29.3 P:4.0 P:3.0 P:17.0 P:14.0 25.4 29.3 P:4.0 P:3.0 P:17.0 P:14.0 25.4 29.3 P:4.0 P:3.0	
P:18.0 R:18.0 P:14.0 R10.65 20.6 23.8 R:5.0 P:4.5 R:5.0 P:4.5 R:5.0 17.0 14.0 25.4 29.3 P:4.0 P:3.0 P:17.0 R:18.0 P:14.0 R:10.0 25.4 29.3 R:4.0 P:4.0 R:4.0 P:3.0 R:4.0 18.0 14.0 25.4 29.3 R:4.0 P:4.0 R:4.0 P:3.0 P:3.0 P:17.0 P:14.0 P:17.0 25.4 R:4.0 20.2 P:4.0 P:4.0 P:3.0	
R:18.0 R10.65 20.6 23.8 R:5.0 R:5.0 17.0 14.0 25.4 29.3 P:4.0 P:3.0 P:17.0 P:14.0 25.4 29.3 P:4.0 P:3.0 R:18.0 R:4.0 25.4 29.3 P:4.0 P:3.0 P:17.0 P:14.0 25.4 29.3 P:4.0 P:3.0 P:17.0 P:14.0 25.4 29.3 P:4.0 P:3.0	7 I
P:17.0 P:14.0 25.4 29.3 P:4.0 P:3.0 R:4.0 R:4.0 P:3.0 P:17.0 P:17.0 P:14.0 P:3.0 P:4.0 P:3.0 P:17.0 P:14.0 P:3.0 P:4.0 P	
R:18.0 R:10.0 25.4 29.3 R:4.0 R:4.0 18.0 14.0 25.4 29.3 P:4.0 P:3.0 P:17.0 P:14.0 25.4 20.2 P:4.0 P:3.0	
P:17.0 P:14.0 25.4 20.2 P:4.0 P:3.0	
R:18.0 R:10.0 25.4 29.5 R:4.0 R:4.0	- 11
18.0 15.0 25.4 29.3 P:4.0 -	- 1
19.5 F:15 R:11.5 25.4 29.3 P:4.0 P:3.0	
P-17 0 P-14 0 P-4 0 P-3 0	
R:18.0 R:10.0 25.4 29.3 R:4.0 R:4.0	
18.0 14.8 28.5 33.0 P:4.0 -	$\rfloor $
P:18.0 P:14.9 R:10.3 28.5 33.0 P:4.0 P:4.0 R:4.0	
17.9 14.6 29.0 33.5 - P:3.5	71
18.0 14.6 29.0 33.4 - P:3.5	╛╽
P:18.0 P:14.9 28.5 33.0 P:4.0 P:4.0 R:18.0 R:10.3 28.5 33.0 R:4.0 R:4.0	
18.8 14.8 28.5 33.0 P:4.0 -	71
19 P:14.9/R:10.8 28.5 33.0 P:4.0/R:3.5 P:4.0/R:	3.5
17.6 14.9 34.9 4.0 P:3.5 -	-
	- I
	┦╏
	⊣
15.9 13.4 15.8 17.3 P:3.0 -	

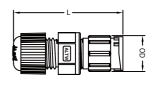
43.5 44.5 15.2 13.5 - - - - 43.5 44.5 15.2 13.5 - - - - 55.5 59.0 \$20.0 14.6 - - - - 55.5 59.0 \$20.0 14.6 - - - - 55.5 59.0 \$20.0 14.6 - - - - 43.0 59.0 \$20.0 14.6 - - - - 43.0 59.0 \$20.0 14.6 60.0 - \$20.0 14.6 60.0 - \$20.0 14.6 60.0 - \$22.0 20.0 60.0 \$22.0 20.0 14.6 60.0 \$22.2 20.0 20.0 60.5 \$22.2 20.0 20.0 60.5 \$22.2 20.0 20.0 60.0 \$22.2 20.0 20.0 60.0 \$22.2 20.0 20.0 60.0 \$25.4 - - 60.0 \$25.4 - - 60.0	(L		OD		
1.0 1.0	e	Female	Male	Female	Male	
The image is a second color of the image is a second color o		43.5	44.5	15.2	13.5	
The image is a second color of the image is a second color o		-	-	-	-	
S5.5 S9.0 S-20.0 14.6		43.5	44.5	15.2	13.5	
S5.5 S9.0 S-20.0 14.6		-	-	-	-	
S5.5 S7.0 L-18.0 14.0		55.5	59.0	S-20.0 L-18.0	14.6	
S5.5 S7.0 L-18.0 14.0		-	-	-	-	
Solution		55.5	59.0		14.6	
Solution		-	-	-	-	
1.0 1.0		55.5	-	L-18.0	-	
43.0 59.0 L-18.0 14.6		55.5	59.0		14.6	
43.0 59.0 L-18.0 14.6	1	-	-	-	-	
60.0 - \$-25.4 - 60.0 60.0 \$-25.2 20.0 60.5 - \$-25.2 20.0 60.0 - \$-25.4 - 60.0 - \$-25.4 - 60.0 - \$-25.4 - 60.0 - \$-25.4 - 59.5 - \$-32.0 - \$-25.4 - - - \$-9.5 \$-32.0 - - \$-28.5 \$-32.0 - - \$-7.5 \$-7.5 \$-7.5 - - \$-7.5 \$-7.5 \$-7.5 -<		43.0	59.0	L-18.0	14.6	
60.5 - L-22.2		60.0	-	S-25.4	1	
60.0 - L-22.2 S-25.4 - S-25.5 - S-25.5 S-25		60.0	60.0		20.0	
60.0 - \$-25.4 - 60.3 - 23.0 - 60.0 - \$-25.4 - 60.0 - \$-25.4 - 59.5 - \$-32.0 - 1-28.5 - 22.5 59.5 \$59.5 \$-32.0 - 1-28.5 22.5 - 59.5 - \$-32.0 - 59.5 - \$-32.0 - 63.5 69.7 28.5 22.5 63.5 69.7 28.5 22.5 70.0 - 33.3 - 68.7 73.5 26.6 25.0		60.5	-		1	
60.0 - L-22.2 60.0 - L-22.2 59.5 - L-28.5 - L-28.5 - L-28.5 - L-28.5 59.5 59.5 S-32.0 L-28.5 22.5 		60.0	-	L-22.2 S-25.4	-	
60.0 - L-22.2 5-25.4 59.5 5-28.5 22.5 59.5 59.5 5-28.5 59.5 59.5 63.5 69.7 28.5 22.5 59.5 5		60.3	-		-	
59.5 - S-25.4 - 59.5 - S-32.0 - 59.5 59.5 S-32.0 22.5 - - - - 59.5 - S:32.0 - - - - - 59.5 - S:32.0 - 63.5 69.7 28.5 22.5 59.5 59.5 \$59.5 \$22.9 \$32.9 70.0 - 33.3 - 68.7 73.5 26.6 25.0		60.0	-		-	
59.5 59.5 \$32.0 22.5 - - - - 59.5 \$32.0 22.5 - - - - 59.5 \$32.0 22.5 63.5 69.7 28.5 22.5 59.5 59.5 \$32.0 22.5 70.0 33.3 23.3 23.3 68.7 73.5 26.6 25.0		60.0	1	S-25.4	ı	
59.5		59.5	-	S-32.0 L-28.5	-	
39.0		59.5	59.5		22.5	
39.0	_	-	-	-	-	
39.0		-	-	-	-	
59.5 59.5 \$\frac{\finte}}}}}{\frac{\fin}}}}{\frac{\frac{\firac{\fir}}}}}}{\frac{\frac{\frac{\frac{\frac{\fir}}}}}{\firac{\frac{\firac{\frac{\frac{\frac{\frac{\frac{\fir}}}}}}{\frac{\frac{\firice{\frac{\fir}}}}{\firac{\firac{\fir}}}}{\frac{\firac{\fir}}}}{\frac{\frac{\frac{\firich}{\firi}}}{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\fir}}}}}{\firac{\firac{\fir}}}}{		59.5	-	S:32.0 L:28.5	-	
59.5 59.5 \$\frac{\finte}}}}}{\frac{\fin}}}}{\frac{\frac{\firac{\fir}}}}}}{\frac{\frac{\frac{\frac{\frac{\fir}}}}}{\firac{\frac{\firac{\frac{\frac{\frac{\frac{\frac{\fir}}}}}}{\frac{\frac{\firice{\frac{\fir}}}}{\firac{\firac{\fir}}}}{\frac{\firac{\fir}}}}{\frac{\frac{\frac{\firich}{\firi}}}{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\fir}}}}}{\firac{\firac{\fir}}}}{		63.5	69.7	28.5	22.5	
68.7 73.5 26.6 25.0	5	59.5		S:32.0 L:28.5	S:32.0 L:28.5	
			-	33.3	-	
61.5 61.5 23.0 19.4	1					
	4	61.5	61.5	23.0	19.4	
	⅃		-	_	-	

∠ Field installable









without Strain Relief / Straight

with Strain Relief / Right Angle

without Strain Relief / Right Angle

without Strain Relief / Straight

I	-	О	D
Female	Male	Female	Male
34.0	35.3	15.2	13.5
-	-	-	-
34.0	35.3	15.2	13.5
-	-	-	-
43.0	45.0	S-20.0 L-18.0	14.6
37.8	-	19.0	-
43.0	45.0	S-20.0 L-18.0	14.6
37.8	-	19.0	-
43.0	-	S-20.0 L-18.0	-
43.0	45.0	S-20.0 L-18.0	14.6
-	-	-	-
43.0	45.0	S-20.0 L-18.0	14.6
41.8	-	L-22.2 S-25.4	-
41.8	41.8	L-22.2 S-25.4	20.0
41.8	-	L-22.2 S-25.4	-
41.8	-	L-22.2 S-25.4	-
-	-	-	-
41.8	-	L-22.2 S-25.4	-
41.8	-	L-22.2 S-25.4	-
52.0	-	S-32.0 L-28.5	-
52.0	52.0	S-32.0 L-28.5	22.5
49.3	-	30.0	-
49.3	-	30.0	-
52.0	-	S32.0 L-28.5	-
	-	-	-
-	-	-	-
-	-	-	-
60.2	65.0	26.6	25.0
53.0	53.0	23.0	19.4
-	-	_	-

Female	Male	Female	Male	Female	Male
-	-	-	-	-	-
-	-	-	-	-	-
-	-	-	-	-	-
-	-	-	-	-	-
34.0	-	35.0	-	S-20.0 L-18.0	-
-	-	-	-	-	-
34.0	-	35.0	-	S-20.0 L-18.0	-
-	1	1	1	1	1
34.0	1	35.0	1	S-20.0 L-18.0	-
34.0	1	35.0	1	S-20.0 L-18.0	-
-	-	-	-	-	-
34.0	-	35.0	-	S-20.0 L-18.0	-
-	1	1	1	-	ı
42.5	1	39.5	1	22.2	ı
-	1	1	1	-	ı
-	-	1	-	1	-
-	-	-	-	-	-
-	-	-	-	-	-
-	-	-	-	-	-
-	1	1	1	-	1
44.1	-	49.8	1	S-32.0 L-28.5	1
40.0	1	40.0	-	30.0	-
40.0	-	40.0	-	30.0	-
-	-	-	-	-	-
-	-	-	-	-	-
44.1	-	49.8	-	28.5	-
-	-	-	-	-	-
-	-	-	-	-	-
-	-	-	-	-	-
-	-	-	-	-	-

L	[A]	L	[B]	c	D	
Female	Male	Female	Male	Female	Male	Femal
24.0	-	29.4	-	15.2	-	41.5
-	-	-	-	-	-	-
24.0	-	29.4	-	15.2	-	41.5
-	-	-	-	-	-	-
-	-	-	-	-	-	44.0
30.0	-	33.6	-	19.0	-	-
25.5	-	31.0	-	S-20.0 L-18.0	-	43.0
30.0	-	33.6	-	19.0	-	-
-	1	1	1	ı	1	43.0
25.5	1	31.0	-	S-20.0 L-18.0	-	43.0
-	-	-	-	-	-	-
25.5	-	31.0	-	S-20.0 L-18.0	-	43.0
-	-	-	-	-	-	48.2
-	1	1	-	1	-	48.2
1	1	1	-	1	-	1
1	1	ı	1	ı	1	48.2
-	-	-	-	-	-	49.7
-	-	-	-	-	-	-
-	-	-	-	-	-	48.2
-	-	-	-	-	-	-
-	-	-	-	-	-	54.9
40.0	-	40.0	-	30.0	-	-
40.0	-	40.0	-	30.0	-	-
-	-	-	-	-	-	54.9
-	-	-	_	-	-	62.8
-	-	-	-	-	-	59.9
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	39.2

	ı	L	OD		
	Female	Male	Female	Male	
	41.5	41.5	15.2	13.5	
	-	-	-	-	
	41.5	41.5	15.2	13.5	
	-	-	-	-	
	44.0	43.0	S-20.0 L-18.0	14.6	
	-	-	-	-	
	43.0	43.0	S-20.0 L-18.0	14.6	
	-	-	-	-	
	43.0	-	S-20.0 L-18.0	-	
	43.0	43.0	S-20.0 L-18.0	14.6	
	-	-	-	-	
	43.0	43.0	S-20.0 L-18.0	14.6	
	48.2	-	L-22.2 S-25.4	-	
	48.2	48.65	L-22.2 S-25.4	20.0	
	-	-	-	-	
	48.2	-	L-22.2 S-25.4	-	
	49.7	-	23.0	-	
	-	-	-	-	
	48.2	-	L-22.2 S-25.4	-	
	-	-	-	-	
	54.9	54.9	S-32.0 L-28.5	23.0	
	-	-	-	-	
	-	-	-	-	
	54.9	54.9	S-32.0 L-28.5	23.0	
	62.8	59.3	L-28.5	23.0	
	59.9	59.9	L-28.5	23.0	
	-	-	-	-	
	-	-	-	-	
	-	-	-	-	
	39.2	35.3	15.0	15.0	
ا :م			in milli		

Dimensions are shown in millimeters

^{*} Design and specification are subject to change without notice.

Contact Configuration

			Mini S	ize (A)					S	tandar	d Size (B)		
		J)(ASU)		AD)			2A (BU		5A (BD)	5A (I	BSD)	10A	, ,
45	MM or FF	MF or FM	MM or FF	MF or FM	MM or FF	MF or FM	MM or FF	MF or FM	MM or FF	MF or FM	MM or FF	MF or FM	MM or FM	MF or FM
2 Pin			R C F		R				RICIE	RICIE	R C F		RICIE	R C F
3 Pin			R C F						(0)	(0)	(0)		RICIF	
4 Pin	R C F								R C F	R C F	R C F		R C F	
									R C F	R C F	R C F			
6 Pin	R C F								RICIF	R I C I F	R C F			
7 Pin									R C F		R C F			
8 Pin									R C F		R C F			
9 Pin														
10 Pin							R C F							
12 Pin							R C F							
14 Pin														
18 Pin														
20 Pin														
21 Pin														
22 Pin														
31 Pin														

^{*} Standard Size Metal (BSU): 10 Contact

R: Receptacle

		Standa	rd Size	(B)			Middle	Size (C)
10A(BSB)	5A+2A	(BDU)	10A+5	A(BBD)	2A(CU)		(CD)
							MF or FM		
RC									
					R C F				
								R C F	
			R C F					R C F	R C F
								RICIF	
								R C F	
						R C F		RCF	

C: Overmolded with Cable F: Field Installable 2A (AU/ASU/BSU/BU/CU/DU) 1 ▲ 5A (AD/ASD/BD/BSD/CD/DD/ DSD/ED/PLD) 10A (BB/BSB/MAB) ▲ ■ 5A+2A (BDU/CDU) 10A+2A(CBU) ■ **10A+5A(BBD/CBD/GBD)** Number of Contacts: 2 Ex.2 contacts (02) Connector (Housing) Gender: Male (M) or Female (F) **Contact Gender:** Male (M) or Female (F) Male + Female (D) / (E) More to Choose: • Solder (S) • Screw In (B) - Solder Cup PCB Type - 90° PCB (R) - 180° PCB (P)

 * More available: 1. The plating to gold or tin 2. Plated thickness

• Crimp (C) Upon Request

^{*} Design and specification are subject to change without notice.

Contact Configuration

		Middle Size (C)				Size (C			_arge S	ize (D)				
		(CB)		(CC)		(CDU)			10A+2				5A (DD	
45	MM or FF	MF or FM	MM or FF	MF or FM	MM or FF	MF or FM	MM or FF	MF or FM	MM or FF	MF or FM	MM or FF	MF or FM	MM or FF	MF or FM
2 Pin														
3 Pin			R C F											
4 Pin	RICIF	RICIF												
5 Pin	RCF	R C F												
6 Pin	1 / \													
7 Pin														
8 Pin							R C	R C	R C F	R C F				
9 Pin														
10 Pin														
12 Pin						R C F								
14 Pin						R C F								
18 Pin													R C F	R C
20 Pin											RCF			
21 Pin											RICIF			
22 Pin											R C F			
31 Pin														

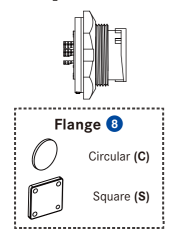
Large Size (D)					Marco	Size (F)			Other	Size		
20A(DC)	20A(DC) 20A+2A(DCU) 20A+5A(DCD)		(DCD)	5A(ED)	10A+5	A(GBD)	10A(I		5A (P	LD)	
MM or FF MF or FM												
0												(2)
RICIF												R F
											R C F	②
RCF											R C F	R F
												②
RCF										R C F		R F
(,)												
DICIE!												
R C F R C F R C F R C F R C F R C F							(AA)					
RCF							C					
	(••••)	R C F										
	RICIF	RCF										
			R C F									
			R C F	R C F								

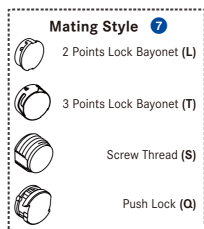
						R C						

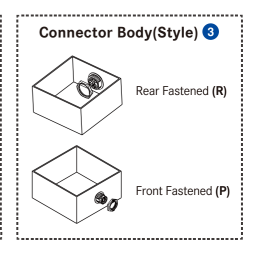
^{*} Design and specification are subject to change without notice.

Product Features

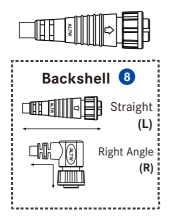
∠ Receptacle



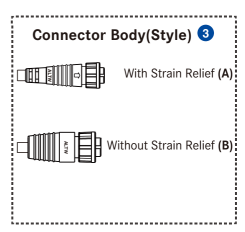




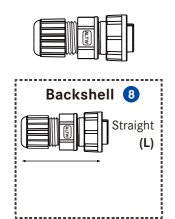
○ Overmolded with Cable

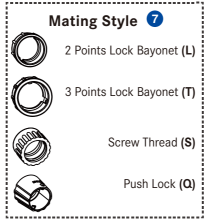


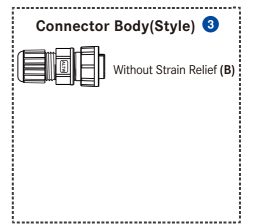




∠ Field Installable



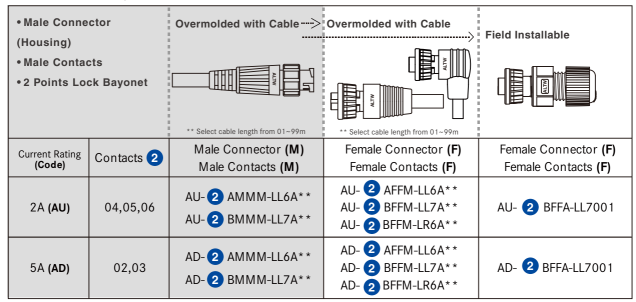




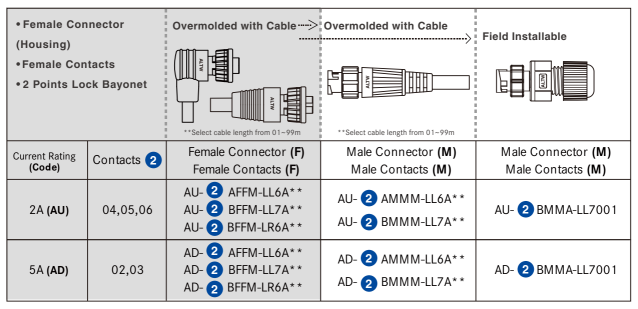
2 Points Lock Bayonet

Find Our Standard Products

\triangle Mini Size: 7/16"-28 UNS > In-line



→ Mini Size: 7/16"-28 UNS > In-line



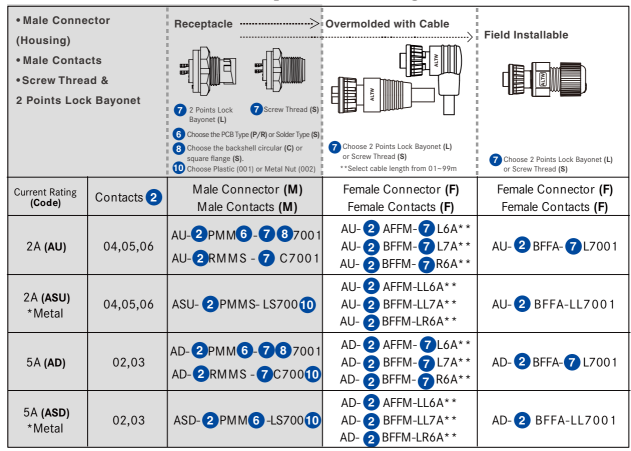
^{*} Design and specification are subject to change without notice.

Mini Size: 7/16"-28 UNS

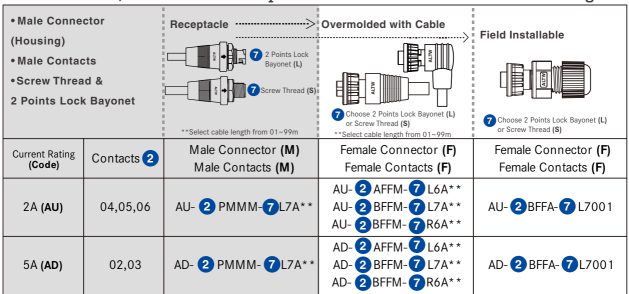
Receptacle and Mating Pair I Receptacle with Overmolded Cable and Mating Pair Screw Thread & 2 Points Lock Bayonet

IP 66 ~ 68 9

→ Mini Size: 7/16"-28 UNS > Receptacle and Mating Pair



→ Mini Size: 7/16"-28 UNS > Receptacle with Overmolded Cable and Mating Pair



In-line 2 Points Lock Bayonet

Standard Size: 5/8"-27 UNS > In-line

• Male Conn	ector	Overmolded with Cable	Overmolded with Cable	Field Installable
(Housing) • Male Contacts • 2 Points Lock Bayonet		** Select cable length from 01~99m	** Select cable length from 01~99m	
Current Rating (Code)	Contacts 2	Male Connector (M) Male Contacts (M)	Female Connector (F) Female Contacts (F)	Female Connector (F) Female Contacts (F)
2A (BU)	10,12	BU- 2AMMM-LL6A** BU- 2BMMM-LL7A**	BU- 2 AFFM-LL6A** BU- 2 AFFM-LR7A** BU- 2 BFFM-LL7A** BU- 2 BFFM-LR6A**	BU- 2 BFFA-LL7001
5A (BD)	02,03,04, 05,06,07,08	BD- 2 AMMM-LL6A** BD- 2 BMMM-LL7A**	BD- 2 AFFM-LL6A** BD- 2 AFFM-LR7A** BD- 2 BFFM-LL7A** BD- 2 BFFM-LR6A**	BD- 2 BFFA-LL7001
10A (BB)	02,03,04	BB- 2 AMMM-LL6A** BB- 2 BMMM-LL7A**	BB- 2 AFFM-LL6A** BB- 2 AFFM-LR7A** BB- 2 BFFM-LL7A** BB- 2 BFFM-LR6A**	BB- 2 BFFA-LL7001

Standard Size: 5/8"-27 UNS > In-line

Male Conn (Housing)Male Conta2 Points Lo	acts	Field Installable	Overmolded with Cable	Field Installable
Current Rating (Code)	Contacts 2	Male Connector (M) Male Contacts (M)	Female Connector (F) Female Contacts (F)	Female Connector (F) Female Contacts (F)
2A (BU)	10,12	BU- 2 BMMA-LL7001	BU- 2 AFFM-LL6A** BU- 2 AFFM-LR7A** BU- 2 BFFM-LL7A** BU- 2 BFFM-LR6A**	BU- 2 BFFA-LL7001
5A (BD)	02,03,04, 05,06,07,08	BD- 2 BMMA-LL7001	BD- 2 AFFM-LL6A** BD- 2 AFFM-LR7A** BD- 2 BFFM-LL7A** BD- 2 BFFM-LR6A**	BD-2 BFFA-LL7001
10A (BB)	02,03,04	BB- 2 BMMA-LL7001	BB- 2 AFFM-LL6A** BB- 2 AFFM-LR7A** BB- 2 BFFM-LL7A** BB- 2 BFFM-LR6A**	BB- 2 BFFA-LL7001

In-line

2 Points Lock Bayonet

IP 66 ~ 68 9

Standard Size: 5/8"-27 UNS > In-line

• Female Co (Housing) • Female Co • 2 Points Lo	ntacts	Overmolded with Cable> ALTW Image: AL	Overmolded with Cable ** Select cable length from 01~99m	Field Installable
Current Rating (Code)	Contacts 2	Female Connector (F) Female Contacts (F)	Male Connector (M) Male Contacts (M)	Male Connector (M) Male Contacts (M)
2A (BU)	10,12	BU- 2 AFFM-LL6A** BU- 2 AFFM-LR7A** BU- 2 BFFM-LL7A** BU- 2 BFFM-LR6A**	BU- 2 AMMM-LL6A** BU- 2 BMMM-LL7A**	BU- 2 BMMA-LL7001
5A (BD)	02,03,04, 05,06,07,08	BD- 2 AFFM-LL6A** BD- 2 AFFM-LR7A** BD- 2 BFFM-LL7A** BD- 2 BFFM-LR6A**	BD- 2 AMMM-LL6A** BD- 2 BMMM-LL7A**	BD- 2 BMMA-LL7001
10A (BB)	02,03,04	BB- 2 AFFM-LL6A** BB- 2 AFFM-LR7A** BB- 2 BFFM-LL7A** BB- 2 BFFM-LR6A**	BB- 2 AMMM-LL6A** BB- 2 BMMM-LL7A**	BB- 2 BMMA-LL7001

Standard Size: 5/8"-27 UNS > In-line

• Female Co (Housing) • Female Co • 2 Points Lo	ntacts	Field Installable	Overmolded with Cable ** Select cable length from 01~99m	Field Installable
Current Rating (Code)	Contacts 2	Female Connector (F) Female Contacts (F)	Male Connector (M) Male Contacts (M)	Male Connector (M) Male Contacts (M)
2A (BU)	10,12	BU- 2 BFFA-LL7001	BU- 2 AMMM-LL6A** BU- 2 BMMM-LL7A**	BU- 2 BMMA-LL7001
5A (BD)	02,03,04, 05,06,07,08	BD- 2 BFFA-LL7001	BD- 2 AMMM-LL6A** BD- 2 BMMM-LL7A**	BD- 2 BMMA-LL7001
10A (BB)	02,03,04	BB- 2 BFFA-LL7001	BB- 2 AMMM-LL6A** BB- 2 BMMM-LL7A**	BB- 2BMMA-LL7001

2 Points Lock Bayonet

Standard Size: 5/8"-27 UNS > In-line

• Female Connector (Housing)		Overmolded with Cable> Overmolded with Cable Field Installable			
Male Contacts 2 Points Lock Bayonet					
		** Select cable length from 01~99m	** Select cable length from 01~99m		
Current Rating (Code)	Contacts 2	Female Connector (F) Male Contacts (M)	Male Connector (M) Female Contacts (F)	Male Connector (M) Female Contacts (F)	
5A (BD)	02,03,04, 05,06	BD- 2 AFMM-LL6A** BD- 2 AFMM-LR7A** BD- 2 BFMM-LL7A** BD- 2 BFMM-LR6A**	BD- 2 AMFM-LL6A** BD- 2 BMFM-LL7A**	BD- 2 BMFA-LL7001	
10A (BB)	02,03	BB- 2 AFMM-LL6A** BB- 2 AFMM-LR7A** BB- 2 BFMM-LL7A** BB- 2 BFMM-LR6A**	BB-02AMFM-LL6AXX BB-02BMFM-LL7AXX BB-03AMFM-LL6AXX BB-03BMFM-LL7AXX	BB-02BMFA-LL7001 BB-03BMFA-LL7001	
5A+2A (BDU)	08 (2+6)	BDU-08AFMM-LL6A** BDU-08AFMM-LR7A** BDU-08BFMM-LL7A**	BDU-08AMFM-LL6AXX* BDU-08BMFM-LL7AXX*	BDU-08BMFA-LL7001	
10A+5A (BBD)	06 (2+4)	BBD-2 AFMM-LL6A** BBD-2 AFMM-LR7A** BBD-2 BFMM-LL7A** BBD-2 BFMM-LR6A**	BBD-06AMFM-LL6A** BBD-06BMFM-LL7A**	BBD-06BMFA-LL7001	

[★] Upon request

^{*} Design and specification are subject to change without notice.

Receptacle and Mating Pair Screw Thread & 2 Points Lock Bayonet

Standard Size: 5/8"-27 UNS > Receptacle and Mating Pair

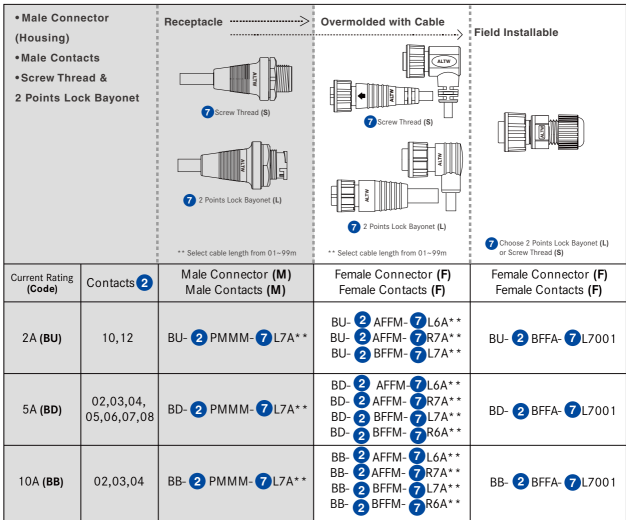
Male Connector		Receptacle				
(Housing)			——————————————————————————————————————	Field Installable		
Male Contacts						
•Screw Thread &						
2 Points Lock Bayonet		((
		7 Screw Thread (S)	7 Screw Thread (S)			
			ALTW			
		=\ \\\\\				
		7 2 Points Lock Bayonet (L)	7 2 Points Lock Bayonet (L)			
		6 Choose the PCB Type (P/R) or Solder Type (S)	** Select cable length from 01~99m	7 Choose 2 Points Lock Bayonet (L) or Screw Thread (S)		
Current Rating	Contacts 2	Male Connector (M)	Female Connector (F)	Female Connector (F)		
(Code)	Contacto E	Male Contacts (M)	Female Contacts (F)	Female Contacts (F)		
			BU- 2 AFFM- 7 L6A**			
2A (BU)	10,12	BU- 2 PMM 6 - 7 C7001	BU- 2 AFFM- 7 R7A**	BU-2BFFA-7L7001		
, ,		BU- 2 RMMS - 7 C7001	BU-2 BFFM- 7 L7A**			
			BU- 2 BFFM-LR6A**			
2A (BSU)	10	BSU- 2 PMM 6 -SC7001	BSU-10BFFM-SL7A**	BSU-10BFFA-SL7001		
*Metal		BSU-2 RMMS-SC7001	BSU-10BFFM-SR6A**			
		BD-2 PMM 6-7C7001	BD- 2 AFFM- 7 L6A** BD- 2 AFFM- 7 R7A**			
5A (BD)	02,03,04,	BD- 2 RMMS - 7 C7001	BD- 2 BFFM- 7 L7A**	BD-2 BFFA-7L7001		
	05,06,07,08	BD-2 RMM6 -LC7001	BD- 2 BFFM- 7 R6A**			
	04.05.07	BSD- 2 PMM 6 -SC7001				
5A (BSD)	04,05,06,	BSD- 06RMMS-SC7001	BSD- 2 BFFM-SL6A** BSD- 2 BFFM-SR6A**	-		
	07.00	BSD- 08RMMS-SC7001				
		BB- 2 PMM 6 - 7 C7001	BB- 2 AFFM- 7 L6A**			
10A (BB)	02,03,04	BB-2 RMMS- 7 C7001	BB- 2 AFFM- 7 R7A** BB- 2 BFFM- 7 L7A**	BB-2BFFA-7L7001		
		BB-2 RMM 6 -LC7001	BB- BFFM- 7R6A**			
10A (BSB)	04	BSB-04RMMS-SC7001	BSB-04BFFM-SL7A**	-		
*Metal			DOD O IDITINI OLI A			

Circular Connector I Find Our Standard Products

Standard Size: 5/8"-27 UNS

Receptacle with Overmolded Cable and Mating Pair Screw Thread & 2 Points Lock Bayonet

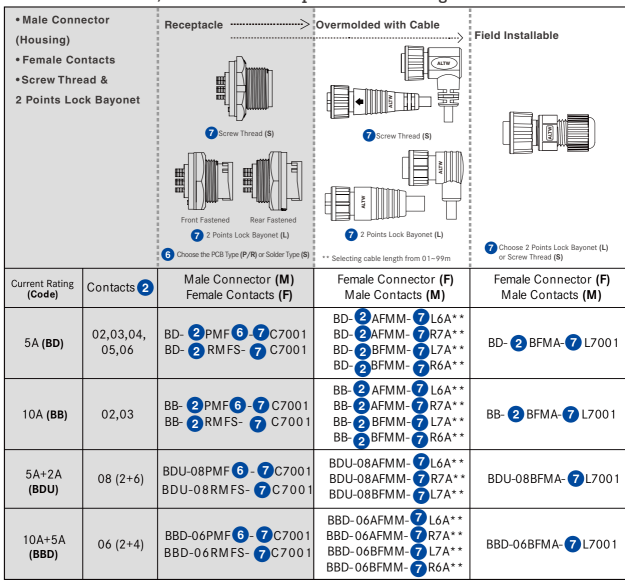
Standard Size: 5/8"-27 UNS > Receptacle with Overmolded Cable and Mating Pair 1. Standard Size: 5/8"-27 UNS > Receptacle with Overmolded Cable and Mating Pair 2. Standard Size: 5/8"-27 UNS > Receptacle with Overmolded Cable and Mating Pair 3. Standard Size: 5/8"-27 UNS > Receptacle with Overmolded Cable and Mating Pair 4. Standard Size: 5/8"-27 UNS > Receptacle with Overmolded Cable and Mating Pair 4. Standard Size: 5/8"-27 UNS > Receptacle with Overmolded Cable and Mating Pair 4. Standard Size: 5/8"-27 UNS > Receptacle with Overmolded Cable and Mating Pair 4. Standard Size: 5/8"-27 UNS > Receptacle with Overmolded Cable and Mating Pair 4. Standard Size: 5/8"-27 UNS > Receptacle with Overmolded Cable and Mating Pair 4. Standard Size: 5/8"-27 UNS > Receptacle with Overmolded Cable and Mating Pair 4. Standard Size: 5/8"-27 UNS > Receptacle with Overmolded Cable and Mating Pair 4. Standard Size: 5/8"-27 UNS > Receptacle with Overmolded Cable and Mating Pair 4. Standard Size: 5/8"-27 UNS > Receptacle with Overmolded Cable and Mating Pair 4. Standard Size: 5/8"-27 UNS > Receptacle with Overmolded Cable and Overmo



^{*} Design and specification are subject to change without notice.

Receptacle and Mating Pair Screw Thread & 2 Points Lock Bayonet

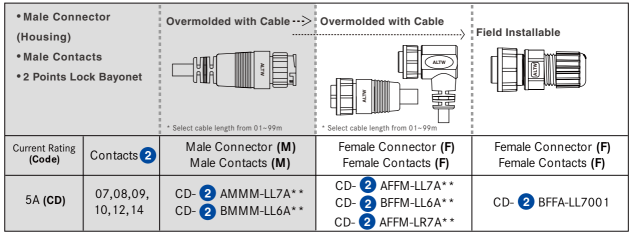
Standard Size: 5/8"-27 UNS > Receptacle and Mating Pair → Standard Size: 5/8"-27 UNS > Recep



Middle Size: 13/16"-28 UNS

2 Points Lock Bayonet

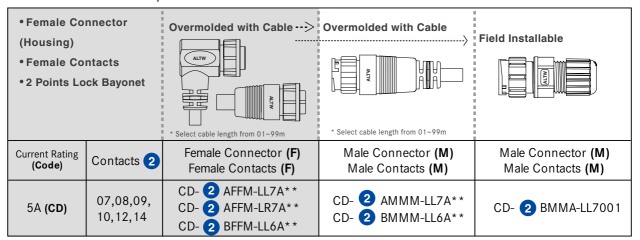
Middle Size: 13/16"-28 UNS > In-line



Middle Size: 13/16"-28 UNS > In-line

Male Conn (Housing) Male Conta 2 Points Lo	acts	Field Installable	Overmolded with Cable ALTW * Select cable length from 01~99m	Field Installable
Current Rating (Code)	Contacts 2	Male Connector (M) Male Contacts (M)	Female Connector (F) Female Contacts (F)	Female Connector (F) Female Contacts (F)
5A (CD)	07,08,09, 10,12,14	CD- 2 BMMA-LL7001	CD- 2 AFFM-LL7A** CD- 2 AFFM-LR7A** CD- 2 BFFM-LL6A**	CD- 2 BFFA-LL7001

Middle Size: 13/16"-28 UNS > In-line



In-line

2 Points Lock Bayonet

IP 66 ~ 68 9

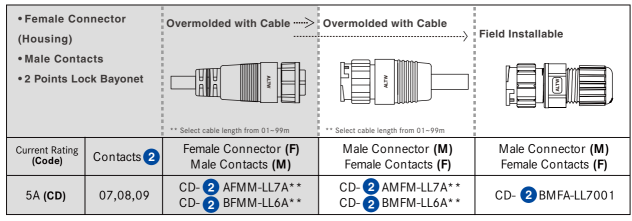
Middle Size: 13/16"-28 UNS > In-line

• Female Co (Housing) • Female Co • 2 Points Lo	ntacts	Field Installable	Overmolded with Cable *** Select cable length from 01~99m	Field Installable
Current Rating (Code)	Contacts 2	Female Connector (F) Female Contacts (F)	Male Connector (M) Male Contacts (M)	Male Connector (M) Male Contacts (M)
5A (CD)	07,08,09, 10,12,14	CD- 2 BFFA-LL7001	CD-2 AMMM-LL7A** CD-2 BMMM-LL6A**	CD- 2 BMMA-LL7001

Middle Size: 13/16"-28 UNS > In Line

• Male Conn (Housing) • Female Con • 2 Points Lo	ntacts	Overmolded with Cable>	Overmolded with Cable	Field Installable
		** Select cable length from 01~99m	** Select cable length from 01~99m	
Current Rating (Code)	Contacts 2	Male Connector (M) Female Contacts (F)	Female Connector (F) Male Contacts (M)	Female Connector (F) Male Contacts (M)
5A (CD)	07,08,09	CD-2 AMFM-LL7A** CD-2 BMFM-LL6A**	CD- 2 AFMM-LL7A** CD- 2 BFMM-LL6A**	CD- 2 BFMA-LL7001

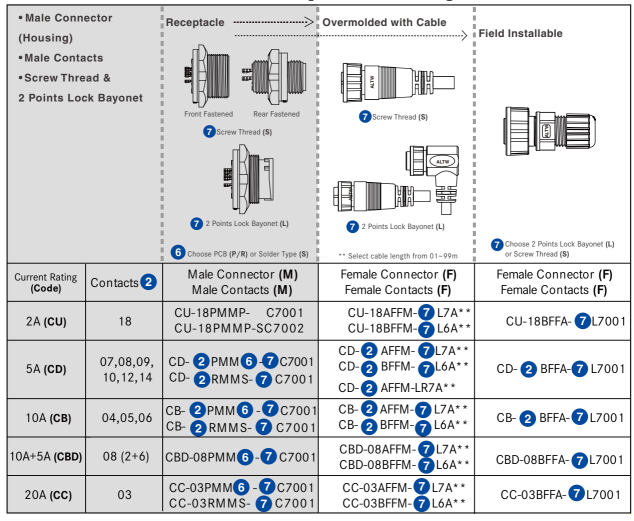
Middle Size: 13/16"-28 UNS > In Line



Middle Size: 13/16"-28 UNS

Receptacle and Mating Pair Screw Thread & 2 Points Lock Bayonet

Middle Size: 13/16"-28 UNS > Receptacle and Mating Pair

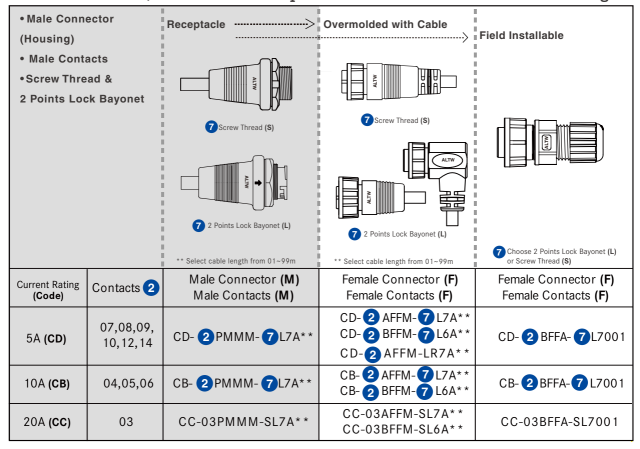


^{*} Design and specification are subject to change without notice.

Middle Size: 13/16"-28 UNS

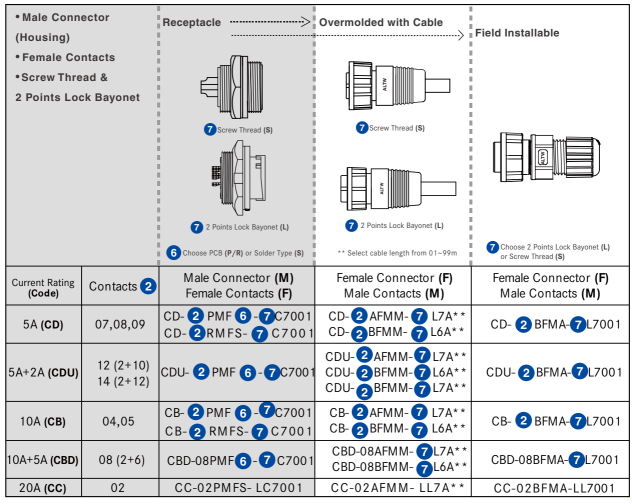
Receptacle with Overmolded Cable and Mating Pair Screw Thread & 2 Points Lock Bayonet IP 66 ~ 68 9

Middle Size: 13/16"-28 UNS > Receptacle with Overmolded Cable and Mating Pair



Receptacle and Mating Pair Screw Thread & 2 Points Lock Bayonet

Middle Size: 13/16"-28 UNS > Receptacle and Mating Pair

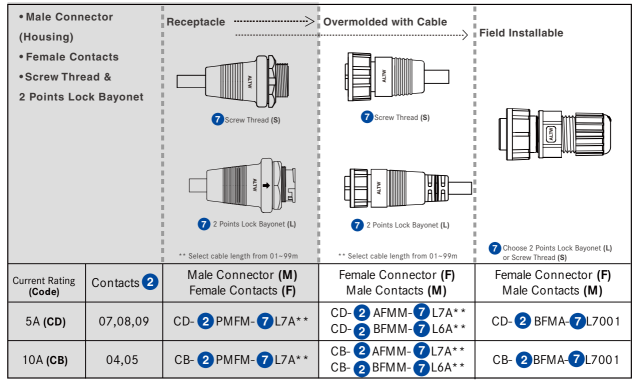


^{*} Design and specification are subject to change without notice.

Receptacle with Overmolded Cable and Mating Pair Screw Thread & 2 Points Lock Bayonet

IP 66 ~ 68 9

\triangle Middle Size: 13/16"-28 UNS > Receptacle with Overmolded Cable and Mating Pair



Receptacle and Mating Pair 3 Points Lock Bayonet

Middle Size: 13/16"-28 UNS > Receptacle and Mating Pair

Male Connect (Housing) Female Power 3 Points Loci	er+Male Signal	Receptacle	Overmolded with Cable	Field Installable
• 3 Points Loci	к вауопет		** Select cable length from 01~99m	
Current Rating (Code)	Contacts	Male Connector (M) Female Power+Male Signal (D)	Female Connector (F) Male Power+Female Signal (E)	Female Connector (F) Male Power+Female Signal (E)
10A+2A (CBU)	(3+5)	CBU-08PMDS-TC7001	CBU-08AFEM-TL7A**	CBU-08BFEA-TL7001

• Male Connection (Housing) • Male Power-1 • 3 Points Local	Female Signal	Receptacle	Overmolded with Cable *** Select cable length from 01~99m	Field Installable
Current Rating (Code)	Contacts	Male Connector (M) Male Power+Female Signal (E)	Female Connector (F) Female Power+Male Signal (D)	Female Connector (F) Female Power+Male Signal (D)
10A+2A (CBU)	(3+5)	CBU-08PMES-TC7001	CBU-08AFDM-TL7A**	CBU-08BFDA-TL7001

^{*} Design and specification are subject to change without notice.

Large Size: 1 -20 UNE

2 Points Lock Bayonet

IP 66 ~ 68 9

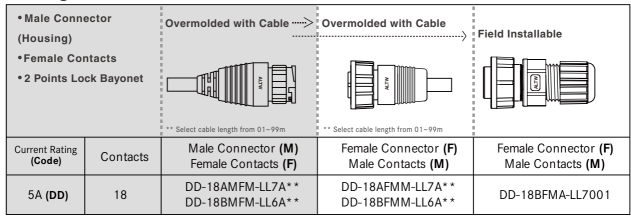
□ Large Size: 1"-20 UNEF > In-line

Male Conn (Housing)Male Conta2 Points Lo	acts	Overmolded with Cable>	Overmolded with Cable ** Select cable length from 01~99m	Field Installable
Current Rating (Code)	Contacts	Male Connector (M) Male Contacts (M)	Female Connector (F) Female Contacts (F)	Female Connector (F) Female Contacts (F)
5A (DD)	18	DD-18AMMM-LL7A** DD-18BMMM-LL6A**	DD-18AFFM-LL7A** DD-18AFFM-LR7A** DD-18BFFM-LL6A**	DD-18BFFA-LL7001

□ Large Size: 1"-20 UNEF > In-line

Female Connector (Housing) Female Contacts 2 Points Lock Bayonet		Overmolded with Cable>		Field Installable
Current Rating (Code)	Contacts	Female Connector (F) Female Contacts (F)	Male Connector (M) Male Contacts (M)	Male Connector (M) Male Contacts (M)
5A (DD)	18	DD-18AFFM-LL7A** DD-18AFFM-LR7A** DD-18BFFM-LL6A**	DD-18AMMM-LL7A** DD-18BMMM-LL6A**	DD-18BMMA-LL7001

□ Large Size: 1"-20 UNEF > In-line



2 Points Lock Bayonet

□ Large Size: 1"-20 UNEF > In-line

• Female Co (Housing)	nnector	Overmolded with Cable>		Field Installable
Male Contacts 2 Points Lock Bayonet		** Select cable length from 01~99m	** Select cable length from 01~99m	
Current Rating (Code)	Contacts	Female Connector (F) Male Contacts (M)	Male Connector (M) Female Contacts (F)	Male Connector (M) Female Contacts (F)
5A (DD)	18	DD-18AFMM-LL7A** DD-18BFMM-LL6A**	DD-18AMFM-LL7A** DD-18BMFM-LL6A**	DD-18BMFA-LL7001

\triangle Large Size: 1"-20 UNEF > In-line

Male Conne (Housing) Female Powe 2 Points Loc	er+Male Signal	Overmolded with Cable	Overmolded with Cable April 10 April 1	Field Installable
Current Rating (Code)	Contacts	Male Connector (M) Female Power+Male Signal (D)	Female Connector (F) Male Power+Female Signal (E)	Female Connector (F) Male Power+Female Signal (E)
20A+2A (DCU)	(3+5)	DCU-08AMDM-LL7B**	DCU-08AFEM-LL7B**	DCU-08BFEA-LL7001
20A+5A (DCD)	(3+9)	DCD-12AMDM-LL7A**	DCD-12AFEM-LL7A** DCD-12AFEM-LR7A**	DCD-12BFEA-LL7001

□ Large Size: 1"-20 UNEF > In-line

Male Conne (Housing) Female Pow 2 Points Loc	er+Male Signal	Field Installable>	Overmolded with Cable **Select cable length from 01~99m	Field Installable
Current Rating (Code)	Contacts	Male Connector (M) Female Power+Male Signal (D)	Female Connector (F) Male Power+Female Signal (E)	Female Connector (F) Male Power+Female Signal (E)
20A+2A (DCU)	(3+5)	DCU-08BMDA-LL7001	DCU-08AFEM-LL7B**	DCU-08BFEA-LL7001
20A+5A (DCD)	(3+9)	DCD-12BMDA-LL7001	DCD-12AFEM-LL7A** DCD-12AFEM-LR7A**	DCD-12BFEA-LL7001

^{*} Design and specification are subject to change without notice.

In-line

2 Points Lock Bayonet

IP 66 ~ 68 9

□ Large Size: 1"-20 UNEF > In-line

Male Conne (Housing) Male Power 2 Points Loc	+Fmale Signal	Overmolded with Cable	Overmolded with Cable *** Select cable length from 01~99m	Field Installable
Current Rating (Code)	Contacts	Male Connector (M) Male Power+Fmale Signal (E)	Female Connector (F) Female Power+Male Signal (D)	Female Connector (F) Female Power+Male Signal (D)
20A+2A (DCU)	(3+5)	DCU-08AMEM-LL7B**	DCU-08AFDM-LL7B**	DCU-08BFDA-LL7001
20A+5A (DCD)	(3+9)	DCD-12AMEM-LL7A**	DCD-12AFDM-LL7A** DCD-12AFDM-LR7A**	DCD-12BFDA-LL7001

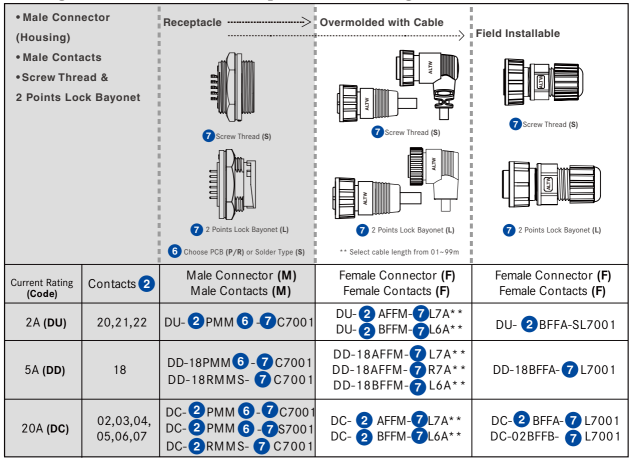
□ Large Size: 1"-20 UNEF > In-line

Male Conne (Housing) Male Power+ 2 Points Lo	Female Signal	Field Installable	Overmolded with Cable ** Select cable length from 01~99m	Field Installable
Current Rating (Code)	Contacts	Male Connector (M) Male Power+Female Signal (E)	Female Connector (F) Female Power+Male Signal (D)	Female Connector (F) Female Power+Male Signal (D)
20A+2A (DCU)	(3+5)	DCU-08BMEA-LL7001	DCU-08AFDM-LL7B**	DCU-08BFDA-LL7001
20A+5A (DCD)	(3+9)	DCD-12BMEA-LL7001	DCD-12AFDM-LL7A** DCD-12AFDM-LR7A**	DCD-12BFDA-LL7001

Large Size: 1"-20 UNEF

Receptacle and Mating Pair Screw Thread & 2 Points Lock Bayonet

□ Large Size: 1"-20 UNEF > Receptacle and Mating Pair



^{*} Design and specification are subject to change without notice.

□ Large Size: 1"-20 UNEF > Receptacle and Mating Pair

• Male Conn (Housing)	ector	Receptacle	Overmolded with Cable	Field Installable	
Female Contacts Screw Thread & Points Lock Bayonet		7 Screw Thread (S)	7 Screw Thread (S)	7 Screw Thread (S)	
			Mary Mary		
		7 2 Points Lock Bayonet (L) 6 Choose PCB (P/R) or Solder Type (S)	7 2 Points Lock Bayonet (L) ** Select cable length from 01~99m	7 2 Points Lock Bayonet (L)	
Current Rating (Code)	Contacts 2	Male Connector (M) Female Contacts (F)	Female Connector (F) Male Contacts (M)	Female Connector (F) Male Contacts (M)	
5A (DD)	18	DD-18PMF 6 - 7 C7001 DD-18PMF 6 - 7 S7001 DD-18RMFS - 7 C7001	DD-18AFMM- 7 L7A** DD-18BFMM- 7 L6A**	DD-18BFMA- 7 L7001	
5A (DSD) *Metal	18	DSD-18PMF 6 - SS8001 DSD-18PMF 6 - SS8002	DSD-18BFMM-SL6A** DSD-18BFMM-SR6A**	-	
20A (DC)	02,03	DC-2 PMFP- 7 C7001	DC-2AFMM- 7L7AXX DC-2BFMM- 7L6AXX	DC- 2 BFMB- 7 L7001	

Receptacle and Mating Pair Screw Thread & 2 Points Lock Bayonet

□ Large Size: 1"-20UNEF> Receptacle and Mating Pair

Male Connector (Housing) Female Power+Male Signal 2 Points Lock Bayonet		Receptacle PCB (P/R) Type Solder Type (S) 6 Choose PCB (P/R) or Solder Type (S)		Field Installable
Current Rating (Code)	Contacts	Male Connector (M) Female Power+Male Signal (D)	Female Connector (F) Male Power+Female Signal (E)	Female Connector (F) Male Power+Female Signal (E)
20A+2A (DCU)	(3+5)	DCU-08PMDS-LC7001	DCU-08AFEM-LL7B**	DCU-08BFEA-LL7001
20A+5A (DCD)	(3+9)	DCD-12PMD 6 -LC7001	DCD-12AFEM-LL7A** DCD-12AFEM-LR7A**	DCD-12BFEA-LL7001

□ Large Size: 1"-20 UNEF > Receptacle and Mating Pair

		Receptacle>	Overmolded with Cable	Field Installable
(Housing)	. Famala Cianal	лſ		
	+Female Signal			
• 2 Points Lock Bayonet				
		1Dm-1		
			** Select cable length from 01~99m	
Current Rating (Code)	Contacts	Male Connector (M)	Female Connector (F)	Female Connector (F)
(Code)	Contacts	Male Power+Female Signal (E)	Female Power+Male Signal (D)	Female Power+Male Signal (D)
20A+2A (DCU)	(3+5)	DCU-08PMES-LC7001	DCU-08AFDM-LL7B**	DCU-08BFDA-LL7001
20A+5A (DCD)	(3+9)	DCD-12PMES-LC7001	DCD-12AFDM-LL7A** DCD-12AFDM-LR7A**	DCD-12BFDA-LL7001

Macro Size: 1 3 / 16"−20 UNS > Receptacle and Mating pair

• Male Conn	ector	Receptacle	O TOTAL GUARA	Field Installable
(Housing) • Female Contacts • 2 Points Lock Bayonet		6 Choose PCB (P) or Solder Type (S)	** Select cable length from 01~99m	
Current Rating (Code)	Contacts	Male Connector (M) Female Contacts (F)	Female Connector (F) Male Contacts (M)	Female Connector (F) Male Contacts (M)
5A (ED)	31	ED-31PMF 6 -LS7001	ED-31AFMM-LL7A**	-

^{*} Design and specification are subject to change without notice.

IP 66 ~ 68 9

In-line
2 & 3 Points Lock Bayonet

Other Size > In-line

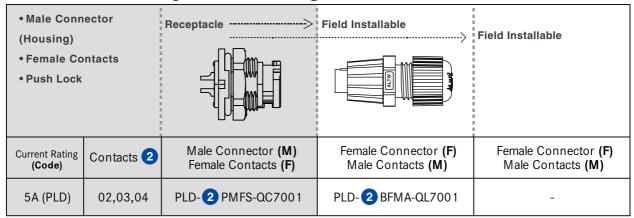
Male Connector (Housing) Female Power+Male Signal 3 Points Lock Bayonet		** Select cable length from 01~99m	Overmolded with Cable ** Select cable length from 01~99m	Field Installable
Current Rating (Code)	Contacts	Male Connector (M) Male Contacts (M)	Female Connector (F) Female Contacts (F)	Female Connector (F) Female Contacts (F)
5A (GBD)	08	GBD-08AMMM-TL8A** GBD-08BMMM-TL7A**	GBD-08AFFM-TL8A** GBD-08BFFM-TL7A**	-

→ Other Size > In-line

Male Connector (Housing) Female Power+Male Signal 2 Points Lock Bayonet		** Select cable length from 01~99m	Overmolded with Cable ** Select cable length from 01~99m	Field Installable
Current Rating (Code) Contacts		Male Connector (M) Female Contacts (F)	Female Connector (F) Male Contacts (M)	Female Connector (F) Male Contacts (M)
10A (MAB)	04	MAB-04AMFM-LL7A** MAB-04BMFM-LL6A**	MAB-04AFMM-LL7A** MAB-04BFMM-LL6A**	-

Receptacle and Mating Pair I In-line Push Lock

○ Other Size > Receptacle and Mating Pair



Other Size > In-line

Male Connector (Housing) Female Contacts Push Lock		Field Installable>	Field Installable	Field Installable
Current Rating (Code)	Contacts 2	Male Connector (M) Female Contacts (F)	Female Connector (F) Male Contacts (M)	Female Connector (F) Male Contacts (M)
5A (PLD)	02,03,04	PLD- 2 BMFA-QL7001	PLD- 2 BFMA-QL7001	-

^{*} Design and specification are subject to change without notice.

Power Connector





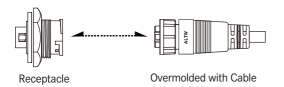




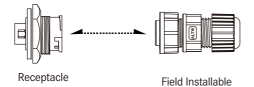


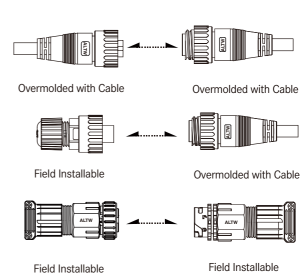
Range Overview



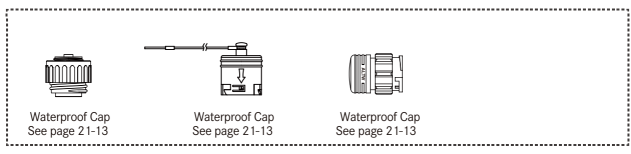


△ Receptacle to Field Installable





△ Accessories



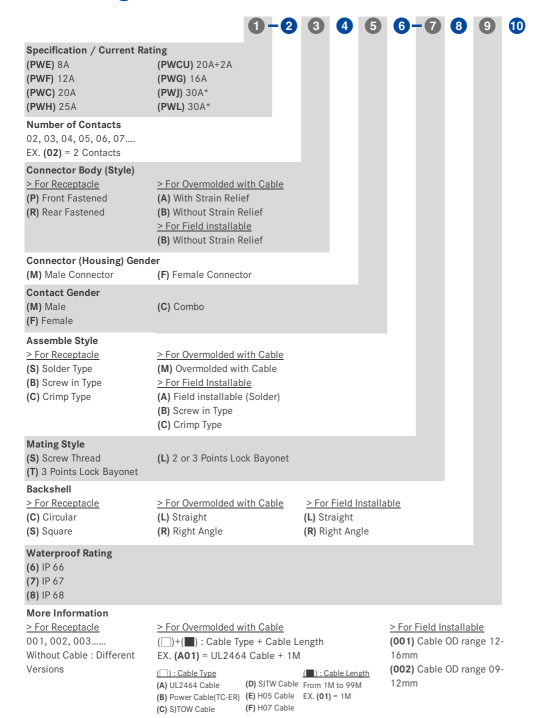
☑ In Line

^{*} Design and specification are subject to change without notice.

Specification

Identifications	Power Connector
Description	Receptacle Overmolded with Cable Field Installable
Current Rating / Data	8A, 12A, 16A, 20A, 25A, 30A, 10A+2A, 20A+2A
Material	Contacts: Copper Alloy, Gold Plated Connector Body (Housing): Nylon+GF, UL Recognized, PPE
Waterproof Rating	IP66~68
Temperature Range	Receptacle: -40° C ~ $+105^{\circ}$ C Overmolded with Cable: -20° C ~ $+80^{\circ}$ C Field Installable: -40° C ~ 105° C
Contact Resistance	≤ 5mΩ
Insulation Resistance	$\geq 100 M\Omega$ at DC500V
Durability	500 cycles
Breakdown Voltage	≥ AC1000V / 1 minute
More to know	Standard Cable Length: 01~99M

Ordering Information



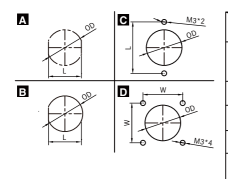
^{* 30}A (PWJ) Recommended For Inverter Application

^{* 30}A (PWL) Recommended For LED Application

Physical Dimension

△ Receptacle Cut-Out

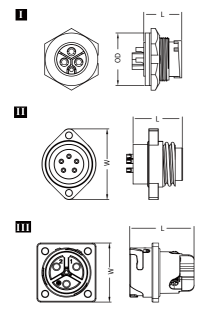
Panel Cut-Out



0					
Connector(Housing) Gender Current Rating	_	L/W	OD	L/W	OD
Connector Gender	Type	Ma	ale	Female	
8A (PWE)	С	31.1	21.55	31.1	21.55
12A (PWF)	С	31.1	21.55	31.1	21.55
16A (PWG)	С	31.1	21.60	31.1	21.60
20A (PWC)	В	19.4	20.80	-	-
25 A (DWIII)	В	30.2	32.00	-	-
25A (PWH)	А	23.2	25.20	-	-
20A+2A (PWCU)	В	19.4	20.80	-	-
30A (PWL)	D	23.0	23.00	-	-
30A (PWJ)	А	23.2	25.20	-	-

Dimensions are shown in millimeters

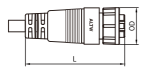
Connector Dimension



Connector(Housing)						Recommend
Gender		L		OD / W		Panel
Current Rating	Туре					Thickness
Connector Gender		Female	Male	Female	Male	Female & Male
8A (PWE)	II	27.50	26.50	38.00	38.00	-
12A (PWF)	II	27.50	26.50	38.00	38.00	-
16A (PWG)	II	32.40	31.00	38.00	38.00	-
20A (PWC)	I	-	18.00	-	25.00	4.5 mm Max.
25 A (DWILL)	т	-	55.00	-	40.00	5.0 mm Max
25A (PWH)	I	-	47.00	-	35.00	0.5~8 mm
20A+2A (PWCU)	I	-	18.00	-	25.00	4.5 mm Max.
30A (PWL)	III	-	34.60	-	31.80	-
30A (PWJ)	I	-	47.00	-	35.00	0.5~8 mm

Dimensions are shown in millimeters

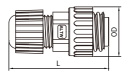
○ Overmolded with Cable



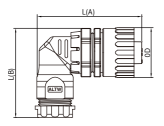
Connector(Housing) Gender	L	-	OD	
Current Ranting	Female	Male	Female	Male
8A (PWE)	70.3	72.0	30.2	30.2
12A (PWF)	70.3	72.0	30.2	30.2
20A (PWC)	60.0	65.5	22.2 (L) 23.0 (T)	18.0
25A (PWH)	91.55	100.4	40.0	31.75
20A+2A (PWCU)	60.0	65.5	22.2	18.0

* (L) 2 Points Lock Bayonet | (T) 3 Points Lock Bayonet

∠ Field Installable



(See 3rd top-right hand chart)



(See bottom right hand chart)

Connector(Housing)	ı		OD	
Gender Current Ranting	Female	Male	Female	Male
8A (PWE)	60.7	60.4	30.2	30.2
12A (PWF)	60.7	60.4	30.2	30.2
16A (PWG)	67.0	67.0	30.2	30.2
20A (PWC)	48.15	-	22.2	-
20A+2A (PWCU)	88.4	91.0	33.0	26.9
20A+ZA (PWCO)	48.15	-	22.2	-
25A (PWH)	87.4	84.1	38.0	38.0
30A (PWL)	92.14	-	35.2	_
30A (PWJ)	87.4	84.1	38.0	38.0

Connector(Housing) Gender	L [A]	L [B]	OD
Current Ranting	Female / Male	Female / Male	Female / Male
16A (PWG)	62.0	54.0	30.2

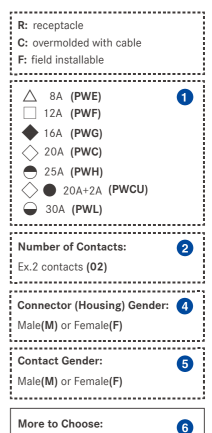
Dimensions are shown in millimeters

^{*} Design and specification are subject to change without notice.

Contact Configuration

	8A (PWE)		12A (PWF)		16A (PWG)		20A (PWC)	
45	MM or FF	MF or FM	MM or FF	MF or FM	MM or FF	MF or FM	MM or FF	MF or FM
2Contacts (02)			R C F					
3Contacts (03)			R C F				R C	R C
4Contacts (04)			RCF		• • • • • • • • • • • • • • • • • • •		K C	<u> </u>
5Contacts (05)	A A A A A B A A A B A A A A A A A A A A							
6Contacts (06)								
7Contacts (07)	R C F							
12Contacts (12)								

25A (PWH)		20A+2A (PWCU)		30A (PWL)/(PWJ)	
MM or FF	MF or FM	MM or FF	MF or FM	MM or FF	MF or FM
(e e e e e e e e e e e e e e e e e e e				R F	R F
I K O		RICIF	R C F		
(o o o o o o o o o o o o o o o o o o o	(e e)		10 0 1		
R	R F				
		(\$\displaystyle{\chi}\displaysty			



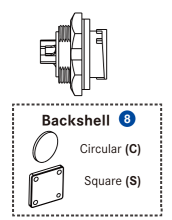


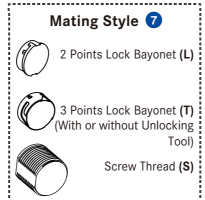
^{*} Design and specification are subject to change without notice.

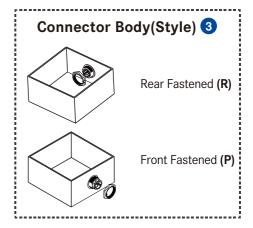


Product Features

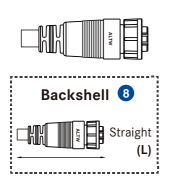
∠ Receptacle



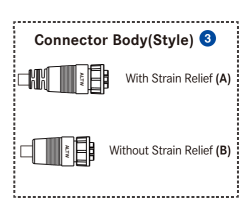




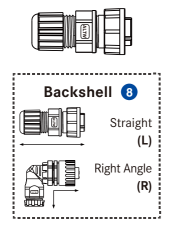
□ Overmolded with Cable

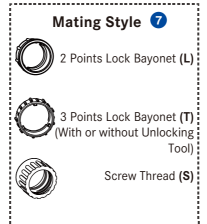


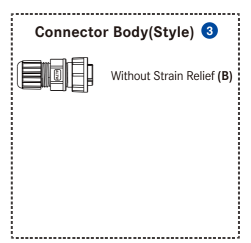




∠ Field Installable







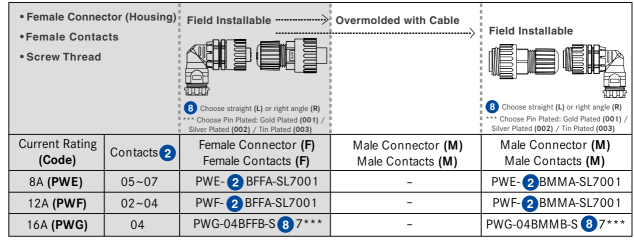
Find Our Standard Products

☑ In-line

Male Connec Male Contact	,	Overmolded with Cable —>	Overmolded with Cable	Field Installable
• Screw Thread	1			
		** Selecting the proper cable length from 1~99m for your connector	** Selecting the proper cable length from 1~99m for your connector	
Current Rating (Code)	Contacts 2	Male Connector (M) Male Contacts (M)	Female Connector (F) Female Contacts (F)	Female Connector (F) Female Contacts (F)
8A (PWE)	05,06,07	PWE- 2 AMMM-SL7A**	PWE- 2 AFFM-SL7A**	PWE- 2 BFFA-SL7001
12A (PWF)	02,03,04	PWF- 2 AMMM-SL7A**	PWF- 2 AFFM-SL7A**	PWF- 2 BFFA-SL7001
25A (PWH)	03	PWH-03AMMM-SL7A**	PWH-03AFFM-SL7A**	-

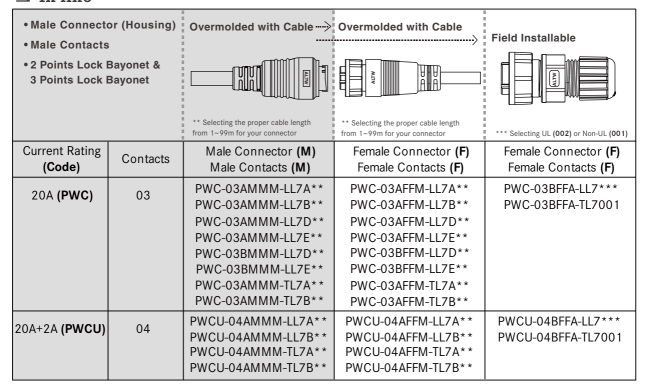
☑ In-line

• Female Connector (Housing) • Female Contacts		Overmolded with Cable>	Field Installable	
Screw Thread				
		** Selecting the proper cable length from 1~99m for your connector	** Selecting the proper cable length from 1~99m for your connector	
Current Rating (Code)	Contacts 2	Female Connector (F) Female Contacts (F)	Male Connector (M) Male Contacts (M)	Male Connector (M) Male Contacts (M)
8A (PWE)	05,06,07	PWE-2 AFFM-SL7A**	PWE- 2 AMMM-SL7A**	PWE- 2 BMMA-SL7001
12A (PWF)	02,03,04	PWF- 2 AFFM-SL7A**	PWF- 2 AMMM-SL7A**	PWF- 2 BMMA-SL7001
25A (PWH)	03	PWH-03AFFM-SL7A**	PWH-03AMMM-SL7A**	-



^{*} Design and specification are subject to change without notice.

✓ In-line



• Female Connec	`	Overmolded with Cable>	Overmolded with Cable	Field Installable
• 2 Points Lock Bayonet		WITH WITH		
		** Selecting the proper cable length from 1~99m for your connector	** Selecting the proper cable length from 1~99m for your connector	
Current Rating (Code)	Contacts	Female Connector (F) Female Contacts (F)	Male Connector (M) Male Contacts (M)	-
20A (PWC)	03	PWC-03AFFM-LL7A** PWC-03AFFM-LL7B** PWC-03AFFM-LL7D** PWC-03AFFM-LL7E**	PWC-03AMMM-LL7A** PWC-03AMMM-LL7B** PWC-03AMMM-LL7D** PWC-03AMMM-LL7E**	-
20A+2A (PWCU)	(1+3)	PWCU-04AFFM-LL7A** PWCU-04AFFM-LL7B**	PWCU-04AMMM-LL7A** PWCU-04AMMM-LL7B**	-

☑ In-line

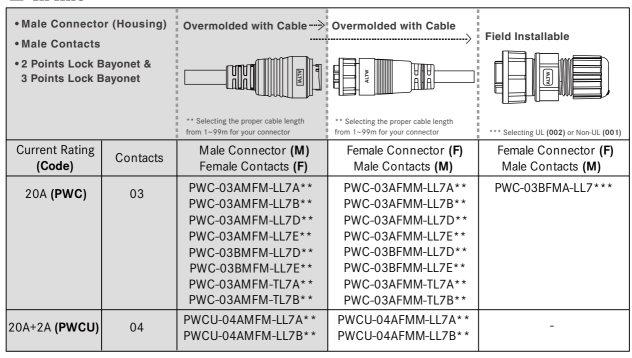
• Female Connect • Female Contact • 3 Points Lock E	ets	Field Installable ALTW	Overmolded with Cable	Field Installable
Current Rating (Code)	Contacts	Female Connector (F) Female Contacts (F)	Male Connector (M) Male Contacts (M)	Male Connector (M) Male Contacts (M)
20A+2A (PWCU)	(6+6)	PWCU-12BFFA-TL7001	-	PWCU-12BMMA-TL7001

• Male Connects		Field Installable	Overmolded with Cable	Field Installable
• 3 Points Lock I • Unlock Tool Ne (Part Number: Al	eded	***Selecting the cable OD range 12~16mm (001) or OD 09~12mm (002)		***Selecting the cable OD range12~16mm (001) or OD 09~12mm (002)
Current Rating (Code)	Contacts	Male Connector (M) Male Contacts (M)	Female Connector (F) Female Contacts (F)	Female Connector (F) Female Contacts (F)
25A (PWH)	05	PWH-05BMMC-LL8***	-	PWH-05BFFC-LL8***
30A (PWJ)	03	PWJ-03BMMB-LL8***	-	PWJ-03BFFB-LL8***

^{*} Design and specification are subject to change without notice.

2 & 3 Points Lock Bayonet

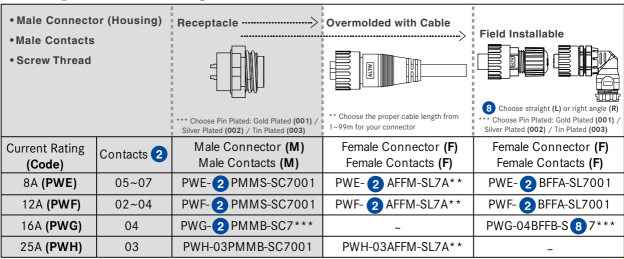
Male Connecto Female Contact	(0,	Field Installable	Overmolded with Cable	Field Installable
• 3 Points Lock Bayonet • Unlock Tool Needed (Part Number: ANB00010649)				
		***Selecting the cable OD range12~16mm (001) or OD 09~12mm (002)		***Selecting the cable OD range 12~16mm (001) or OD 09~12mm (002)
Current Rating (Code)	Contacts	Male Connector (M) Female Contacts (F)	Female Connector (F) Male Contacts (M)	Female Connector (F) Male Contacts (M)
25A (PWH)	05	PWH-05BMFC-LL8***	-	PWH-05BFMC-LL8***
30A (PWJ)	03	PWJ-03BMFB-LL8***	-	PWJ-03BFMB-LL8***



□ Receptacle and Mating Pair

• Female Connect • Female Contact • Screw Thread	`	Receptacle	Overmolded with Cable	Field Installable
		*** Choose Pin Plated: Gold Plated (001) / Silver Plated (002) / Tin Plated (003)	** Choose the proper cable length from 1~99m for your connector	8 Choose straight (L) or right angle (R) *** Choose Pin Plated: Gold Plated (001) / Silver Plated (002) / Tin Plated (003)
Current Rating (Code)	Contacts 2	Female Connector (F) Female Contacts (F)	Male Connector (M) Male Contacts (M)	Male Connector (M) Male Contacts (M)
8A (PWE)	05~07	PWE- 2 PFFS-SC7001	PWE- 2 AMMM-SL7A**	PWE-2BMMA-SL7001
12A (PWF)	02~04	PWF- 2 PFFS-SC7001	PWF- 2 AMMM-SL7A**	PWF-2BMMA-SL7001
16A (PWG)	04	PWG-04PFFB-SC7***	-	PWG-04BMMB-S 8 7***

□ Receptacle and Mating Pair



^{*} Design and specification are subject to change without notice.



$\,\,\,\,\,\,\,\,\,$ Receptacle and Mating Pair

Male Connector (Housing) Male Contacts 2 Points Lock Bayonet		Receptacle	Overmolded with Cable	Field Installable
			** Selecting the proper cable length from 1~99m for your connector	*** Selecting UL (002) or Non-UL (001)
Current Rating (Code)	Contacts	Male Connector (M) Male Contacts (M)	Female Connector (F) Female Contacts (F)	Female Connector (F) Female Contacts (F)
20A (PWC)	03	PWC-03PMMS-LC7001 (UL) PWC-03RMMS-LC7001 (Non UL) PWC-03RMMS-LC7002 (UL)	PWC-03AFFM-LL7A** PWC-03AFFM-LL7B** PWC-03AFFM-LL7D** PWC-03AFFM-LL7E** PWC-03BFFM-LL7D**	PWC-03BFFA-LL7***
20A+2A (PWCU)	(3+1)	PWCU-04RMMS-LC7001 (Non UL) PWCU-04RMMS-LC7002 (UL)	PWCU-04AFFM-LL7A** PWCU-04AFFM-LL7B**	-

□ Receptacle and Mating Pair

Male Connector (Housing) Male Contests		Receptacle	Overmolded with Cable	Field Installable
Male Contacts 3 Points Lock Bayonet				
		_	** Cable length from 1~99m for your connector	***Selecting UL(002) or Non-UL (001)
Current Rating (Code)	Contacts	Male Connector (M) Male Contacts (M)	Female Connector (F) Female Contacts (F)	Female Connector (F) Female Contacts (F)
20A (PWC)	03	PWC-03RMMS-TC7001	PWC-03AFFM-TL7A** PWC-03AFFM-TL7B**	-
30A (PWL)	03	PWL-03PMMB-TS7001	-	PWL-03BFFA-TL7***

□ Receptacle and Mating Pair

• Male Connector (Housing) • Male Contacts • 3 Points Lock Bayonet • PWH For Inverter Application • Unlock Tool Needed (Part Number: ANB00010649)		Receptacle	Overmolded with Cable	Field Installable UL 6703A Certification (E-Number 346280) ***Selecting the cable OD range12~16mm (001) or OD 09~12mm (002)
Current Rating (Code)	Contacts	Male Connector (M) Male Contacts (M)	Female Connector (F) Female Contacts (F)	Female Connector (F) Female Contacts (F)
25A (PWH)	05	PWH-05PMMC-LC8001	-	PWH-05BFFC-LL8***
30A (PWJ)	03	PWJ-03PMMB-LC8001	-	PWJ-03BFFB-LL8***

^{*} Design and specification are subject to change without notice.

ightharpoonup Receptacle and Mating Pair

Male Connector (Housing) Female Contacts 2 Points Lock Bayonet & 3 Points Lock Bayonet		Receptacle		Field Installable
		***Selecting UL (002) or Non-UL (001)	** Cable length from 1~99m for your connector	***Selecting UL(002) or Non-UL (001)
Current Rating (Code)	Contacts	Male Connector (M) Feale Contacts (F)	Female Connector (M) Male Contacts (F)	Female Connector (M) Male Contacts (F)
20A (PWC)	03	PWC-03PMFS-LC7001 PWC-03RMFS-LC7*** PWC-03RMFS-TC7001	PWC-03AFMM-LL7A** PWC-03AFMM-LL7B** PWC-03AFMM-LL7D** PWC-03AFMM-LL7E** PWC-03AFMM-TL7A** PWC-03AFMM-TL7B**	PWC-03BFMA-LL7*** PWC-03BFMA-TL7001
20A+2A (PWCU)	(3+1)	PWCU-04RMFS-LC7***	PWCU-04AFMM-LL7A** PWCU-04AFMM-LL7B**	PWCU-04BFMA-LL7002

ightharpoonup Receptacle and Mating Pair

Male Connector (Housing) Female Contacts 3 Points Lock Bayonet		Receptacle		Field Installable ALTW UL(001) UL(002) ***Selecting UL(002) or Non-UL (001)
Current Rating (Code)	Contacts	Male Connector (M) Feale Contacts (F)	Female Connector (F) Male Contacts (M)	Female Connector (F) Male Contacts (M)
30A (PWL)	03	PWL-03PMFB-TS7001	-	PWL-03BFMA-TL7***

Male Connector (Housing)		Receptacle		Field Installable
Female Contacts 3 Points Lock Bayonet PWJ & PWH For Inverter				
Application Unlock Tool Needed				UL 6703A Certification (E-Number 346280) ***Selecting the cable OD range12~16mm (001) or OD 09~12mm (002)
Current Rating (Code)	Contacts	Male Connector (M) Female Contacts (F)	Female Connector (F) Male Contacts (M)	Female Connector (F) Male Contacts (M)
25A (PWH)	05	PWH-05PMFC-LC8001	-	PWH-05BFMC-LL8***
30A (PWJ)	03	PWJ-03PMFB-LC8001	-	PWJ-03BFMB-LL8***

Memo	
	Scan to visit our website

Receptacle I Unmated Overmolded with Cable I Mated Field Installable I Mated

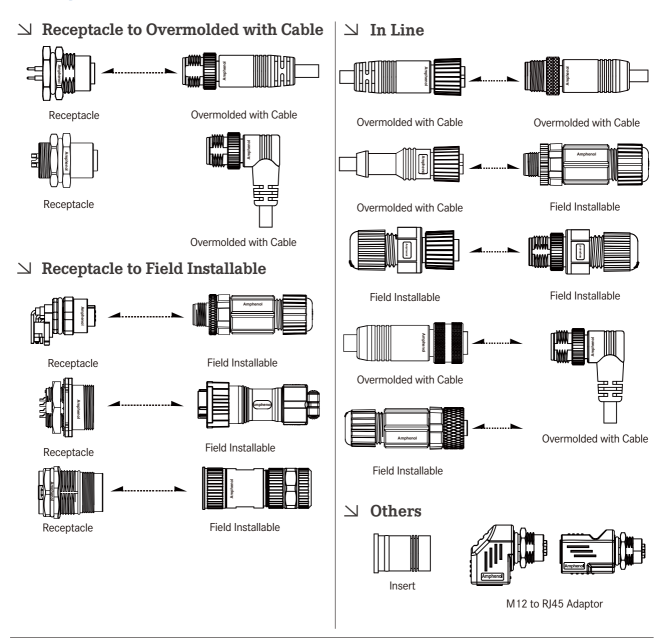
M Series Sensor Connector



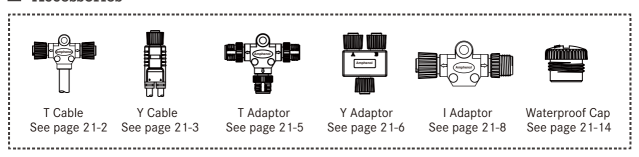




Range Overview



□ Accessories



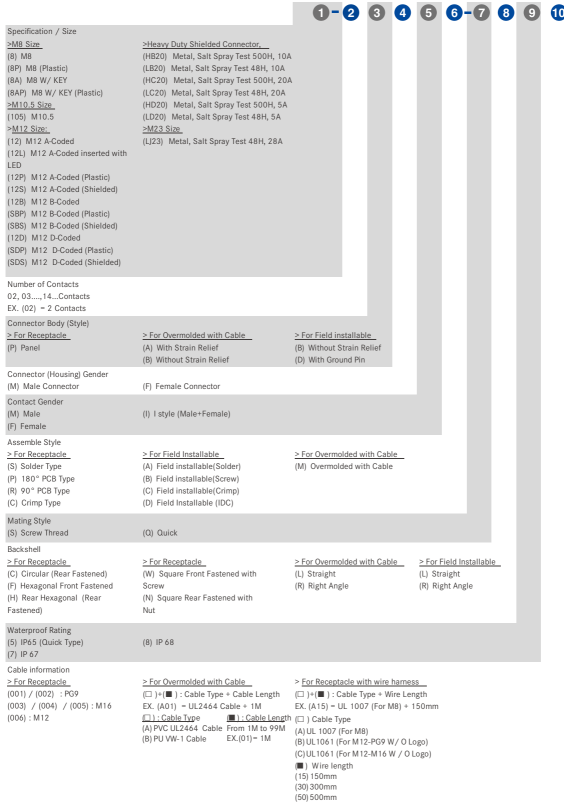
Receptacle I Unmated Overmolded with Cable I Mated Field Installable I Mated

Specification

Identifications	M8, M10.5, M12 (A, B, D code), Heavy Duty Shielded Connector, M23
Description	Receptacle Overmolded with Cable Field Installable
Current Rating / Data	1.5A~28A
Material	Contacts: Copper Alloy, Gold Plated Connector Body (Housing): Nylon+GF or PU, UL Recognized Metal Screw Nut: Zinc Alloy or Copper Ally, Nickel Plated
Waterproof Rating	IP65, IP67~68
Temperature Range	Receptacle: -40°C~105°C Overmolded with Cable: PVC Cable: -20°C~80°C PU Cable: -20°C~85°C Field Installable: -40°C~105°C * Higher working temperature upon request.
Contact Resistance	≤ 10mΩ
Standard Cable Length	01~99M
Mating Cycle	100*Minimum
Vibration	10 ~ 500 Hz and 0.35 mm
Standards	IEC 61076-2-101 IEC 61076-2-104

^{*} Design and specification are subject to change without notice.

Ordering Information



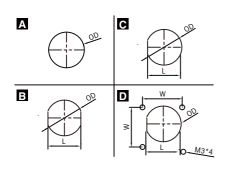
^{*} UL2517 / UL20549 available by 2014

Receptacle I Unmated Overmolded with Cable I Mated Field Installable I Mated

Physical Dimension

∠ Receptacle

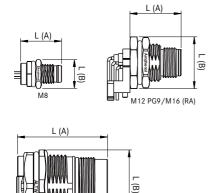
Panel Cut-Out



Size	Dimension	Type L / W OD Type L / W C		OD			
Size	Thread Description		Female			Male	
M105	M10.5 X 0.75	-	-	ı	Α	-	10.9
M8	M8 X 1.0	В	7.1	8.1	В	7.1	8.1
IVI8	IVI8 X 1.U	-	-	-	Α	-	8.1
	M12 X 1.0 - PG9	В	13.6	15.4	В	13.6	15.4
M12	M12 X 1.0 - M16.0 X 1.5	В	13.6	16.1	В	13.6	16.1
	M12.0 X 1.0	В	10.5	12.2	В	10.5	12.2
HDSC*	M22 X 1.0	-	-	-	С	19.2	20.2
HD2C	IVIZZ X 1.U	-	-	-	D	19.2 / 23.0	20.2
M23	M23 X 1.0	-	-	-	С	24.4	25.1

^{*}HDSC: Heavy Duty Shielded Connector

Connector Dimension



	Series		Rec	eptacle	!		Panel Thickness		
Con	n. Gender	Type	Female		Male		T difer impariess		
Com	ii. Gelidei	туре	L (A)	L (B)	L (A)	L (B)	Front Fastened	Rear Fastened	
M8		Straight	18.0	13.8	16.4	11.5	3.0 mm Max.	3.5 mm Max.	
M 105		Straight	-	-	18.0	15.0	-	6.0 mm Max.	
	PG9/M16	Straight	20.0	20.8	20.5	20.8	4.5mm Max.	4.5mm Max.	
M12	FG9/ WITO	Right Angle	20.0	20.8	20.5	20.8	4.0mm Max.(Plastic)	4.5IIIII Wax.	
	M12*1.0	Right Angle	16.9	15.0	16.2	15.0	3.0mm	Max.	
	HDSC*	Straight	- 1	ı	23.5	29.0	9.0mm Min.	5.0 mm Max.	
	M23	Straight	-	-	36.0	29.0	6.0 mm Max.	-	

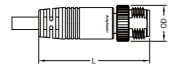
^{*}HDSC: Heavy Duty Shielded Connector

□ Overmolded with Cable

M23

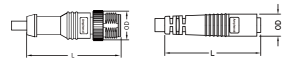


Size	Dimension	L	OD		
Size	Thread Description	Female			
M105	M10.5 X 0.75	36.5	8.4		



Size	Dimension	L	-	OD		
Size	Thread Description	Female	Male	Female	Male	
M105	M10.5 X 0.75	41.5	1	12.0	-	
M8	M8 X 1.0	38.1	42.7	10.1	10.5	
M12	M12.0 X 1.0	43.3	44.4	14.5	14.4	

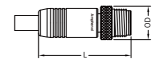
Dimensions are shown in millimeters



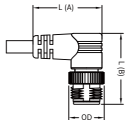
* Screw thread type

* Snap-In type

Size	Dimension	L	-	OD		
Size	Туре	Female	Male	Female	Male	
M8	Screw Thread M8 X 1.0	36.0	40.5	10.1	10.5	
M8	Snap-In M8 X 1.0	36.5	1	8.4	-	
M105	Screw Thread M10.5 X 0.75	37.2	-	12.0	-	
M12	Screw Thread M12.0 X 1.0	43.3	44.4	14.5	14.4	



Size	Dimension	L	-	0	D
Size	Thread Description	Female	Male	Female	Male
M12	M12.0 X 1.0	39.2	40.1	14.5	14.5



28.0

28.0

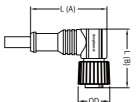
	`	
		1
	$\overline{\Box}$	– L (В)
		Ĭ
	- OD -	

-	OD	-				_		
L [A] L		[B] OD			Size			
Female	Male	Female	Male	Female	Male	Ш	Size	Thread D
24.0	-	24.0	-	12.0	-		M105	M10.5 X
20.7	20.7	20.0	25.5	10.1	10.5		M8	M8 X

14.5

14.4

28.9



Size	Dimension	L [A]		L	[B}	OD	
Size	Thread Description	Female	Male	Female	Male	Female	Male
M105	M10.5 X 0.75	19.0	ı	24.0	-	12.0	-
M8	M8 X 1.0	25.0	25.0	21.0	25.6	10.1	10.5
M12	M12.0 X 1.0	35.0	35.0	26.9	27.9	14.5	14.4

∠ Field Installable

Size Size

M105

M8

M12

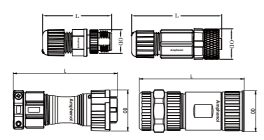
Dimension

Thread Description

M10.5 X 0.75

M8 X 1.0

M12.0 X 1.0



Size	Dimension	Pin Type	L	-	OD		
Size	Туре		Female	Male	Female	Male	
M8	M8 X 1.0	Screw In	55.4	59.1	16.7	16.7	
M12	M12.0 X 1.0	Solder	40.5	41.8	14.5	14.4	
IVITZ		Screw In	61.3	61.3	20.8	20.8	
M12	M10.0 V 1.0	Solder	40.5	41.8	14.8	13.8	
Plastic	M12.0 X 1.0	Screw In	61.3	61.3	20.8	20.4	
HDSC*	M22 X 1.0		72.5	-	27.7	-	
M23	M23 X 1.0	-	73.0	-	28.5	-	

Siz	ze <u>Dimension</u>	Pin Type	L	[A]	L	[B]	OD	
Size	Thread Description		Female	Male	Female	Male	Female	Male
M12	M12.0 X 1.0	Screw In	38.9	38.9	52.3	52.3	20.8	20.8
M12 Plastic		Sciew iii	38.9	38.9	52.3	52.3	20.8	20.8

Dimensions are shown in millimeters

^{*}HDSC: Heavy Duty Shielded Connector

^{*} Design and specification are subject to change without notice.

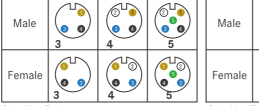
Overmolded with Cable I Mated Field Installable I Mated

Contact Configuration

		M8		M105	M12 A		M12 B	Code	M12 D	Code	M12 I	Style
	(1.5A)		A)	(2A)	(3~5P: 4 <i>A</i>		(4)		(4		(4)	A)
4 5	MM or FF	MM or FF	MM or FF	MF or FM	MM or FF	MF or FM	MM or FF	MF or FM	MM or FF	MF or FM	MMF or FFM	MF or FM
2Pin (02)		R C F		R C								
3Pin (03)		R C F	R C F	R C	R C F		RIF		R F			
4Pin (04)		R C F	R C F	R C	R C F		R C F		R C F			
5Pin (05)	R C F			R C	R C F		R C F		R C F		R C F	
6Pin (06)	R C F											
7Pin (07)												
8Pin (08)					R C F							
10Pin (10)												
12Pin (12)												
14Pin (14)												



No. of Poles & Contact Configuration (Connection side view)



Color Identification:

1 = Brown, 2 = White, 3 = Blue, 4 = Black, 5 = Green

Color Identification:

1 = White, 2 = Brown, 3 = Green, 4 = Yellow, 5 = Gray, 6 = Pink, 7 = Blue, 8 = Red

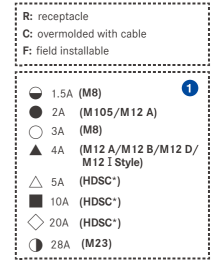
1-23456-7890

	SC* A)	HD (10	SC* DA)	HDSC* (20A)		M23 (28A)	
MM or FF	MF or FM	MM or FF	MF or FM	MM or FF	MF or FM	MM or FF	MF or FM
					()		
					R F		
					()		
					R F		
			R F				
			R F				
							000
						R F	R F
			R F				
	R F						
	R F						
	R F						

^{*}HDSC: Heavy Duty Shielded Connector

M12 Panel Version	Screw Thread Size	Logo
001	M12XPG9	With Logo
002	M12XPG9	Without Logo
003	M12XM16.0X1.5	With Logo
004	M12XM16.0X1.5	Without Logo
005	M12XM16.0X1.5	Without Logo
006	M12X1.0	With Logo
007	M12X1.0	Without Logo

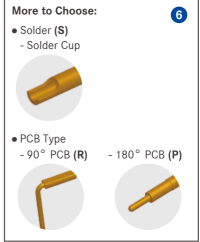
^{*} Design and specification are subject to change without notice.



Contact Number:	2
Ex.2 contacts (02)	

Connector (Housing) Gender:	4
Male(M) or Female(F)	

Contact Gender:	5
Male(M) or Female(F)	
Male + Female (I)	



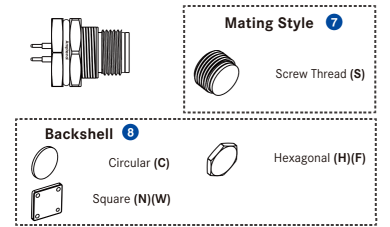
More to	More to know:						
A-Code	B-Code	D-Code	I -Style				
\bigoplus	\bigoplus	\bigoplus					

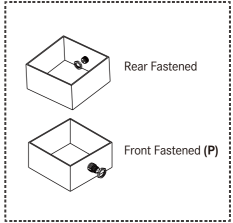
IP 65 . 67 . 68

Receptacle I Unmated Overmolded with Cable I Mated Field Installable I Mated

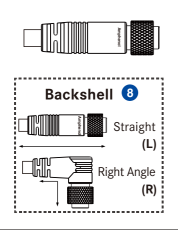
Product Features

□ Receptacle

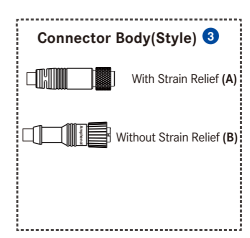




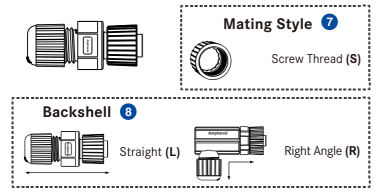
□ Overmolded with Cable

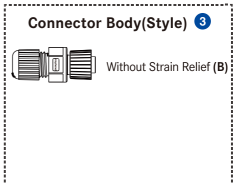






∠ Field Installable







Find Our Standard Products

∠ M8 (Metal) > Receptacle > Male Connector > Front Fastened

> IEC 61076-2-104						
Backshell: Hexagonal		000	000			
Туре	2 Contacts	3 Contacts	4 Contacts	5 Contacts	6 Contacts	
PCB Pin	-	8-03PMMP-SF7001	8-04PMMP-SF7001	-	-	
Solder Pin	-	8-03PMMS-SF7001	8-04PMMS-SF7001	-	-	
Wire Leads (150mm)	-	8-03PMMS-SF715	8-04PMMS-SF715	-	-	
Wire Leads (300mm)	-	8-03PMMS-SF730	8-04PMMS-SF730	-	-	
Wire Leads (500mm)	-	8-03PMMS-SF750	8-04PMMS-SF750	-	-	
> with alignment Key		•	•	•		
Backshell: Hexagonal						
Туре	2 Contacts	3 Contacts	4 Contacts	5 Contacts	6 Contacts	
PCB Pin	8A-02PMMP-SF7001	8A-03PMMP-SF7001	8A-04PMMP-SF7001	8A-05PMMP-SF7001	8A-06PMMP-SF7001	
Solder Pin	8A-02PMMS-SF7001	8A-03PMMS-SF7001	8A-04PMMS-SF7001	8A-05PMMS-SF7001	8A-06PMMS-SF7001	

∠ M8 (Metal) > Receptacle > Male Connector > Rear Fastened

> IEC 61076-2-104					
Backshell: Hexagonal					
Туре	2 Contacts	3 Contacts	4 Contacts	5 Contacts	6 Contacts
PCB Pin	-	8-03PMMP-SH7001	8-04PMMP-SH7001	-	-
Solder Pin	-	8-03PMMS-SH7001	8-04PMMS-SH7001	-	-
Wire Leads (150mm)	-	8-03PMMS-SH715	8-04PMMS-SH715	-	-
Wire Leads (300mm)	-	8-03PMMS-SH730	8-04PMMS-SH730	-	-
Wire Leads (500mm)	-	8-03PMMS-SH750	8-04PMMS-SH750	-	-
> with alignment Key					
Backshell: Hexagonal					
Туре	2 Contacts	3 Contacts	4 Contacts	5 Contacts	6 Contacts
Solder Pin	8A-02PMMS-SH7001	8A-03PMMS-SH7001	8A-04PMMS-SH7001	8A-05PMMS-SH7002	8A-06PMMS-SH7002

^{*} Design and specification are subject to change without notice.

M Series Sensor Connector I Find Our Standard Products M8 (Metal)

Receptacle > Female Connector Overmolded with Cable > Male Connector IP 65 . 67 9

Receptacle I Unmated
Overmolded with Cable I Mated
Field Installable I Mated

> IEC 61076-2-104						
			000			
Backshell: Hexagonal						
Туре	2 Contacts	3 Contacts	4 Contacts	5 Contacts	6 Contacts	
Solder Pin	-	8-03PFFS-SH7001	8-04PFFS-SH7001	-	-	
Wire Leads (150mm)	-	8-03PFFS-SH715	8-04PFFS-SH715	-	-	
Wire Leads (300mm)	-	8-03PFFS-SH730	8-04PFFS-SH730	-	-	
Wire Leads (500mm)	-	8-03PFFS-SH750	8-04PFFS-SH750	-	-	
> with alignment Key	•	•	•	•	•	
Backshell: Hexagonal						
Туре	2 Contacts	3 Contacts	4 Contacts	5 Contacts	6 Contacts	
Solder Pin	8A-02PFFS-SH7001	8A-03PFFS-SH7001	8A-04PFFS-SH7001	8A-05PFFS-SH7002	8A-06PFFS-SH7002	

> IEC 61076-2-104	> IEC 61076-2-104						
			000				
Туре	2 Contacts	3 Contacts	4 Contacts	5 Contacts	6 Contacts		
With Strain Relief	-	8-03AMMM-SR7	8-04AMMM-SR7	-	-		
Without Strain Relief	-	8-03BMMM-SR7	8-04BMMM-SR7	-	-		
> with alignment Key	•			•			
Туре	2 Contacts	3 Contacts	4 Contacts	5 Contacts	6 Contacts		
With Strain Relief	8A-02AMMM-SR7	8A-03AMMM-SR7	8A-04AMMM-SR7	8A-05AMMM-SR7	8A-06AMMM-SR7		

Cable Type	1M	2M	5M	10M
PVC	A01	A02	A05	A10
PU	B01	B02	B05	B10

∠ M8 (Metal) > Overmolded with cable > Male Connector > Straight

> IEC 61076-2-104						
Туре	2 Contacts	3 Contacts	4 Contacts	5 Contacts	6 Contacts	
With Strain Relief	-	8-03AMMM-SL7	8-04AMMM-SL7	-	-	
Without Strain Relief	-	8-03BMMM-SL7	8-04BMMM-SL7	-	-	
> with alignment Key		•				
Туре	2 Contacts	3 Contacts	4 Contacts	5 Contacts	6 Contacts	
With Strain Relief	8A-02AMMM-SL7	8A-03AMMM-SL7	8A-04AMMM-SL7	8A-05AMMM-SL7	8A-06AMMM-SL7	

> IEC 61076-2-104					
			000		
Туре	2 Contacts	3 Contacts	4 Contacts	5 Contacts	6 Contacts
With Strain Relief	-	8-03AFFM-SR7	8-04AFFM-SR7	-	-
Without Strain Relief	-	8-03BFFM-SR7	8-04BFFM-SR7	-	-
> with alignment Key					
Туре	2 Contacts	3 Contacts	4 Contacts	5 Contacts	6 Contacts
With Strain Relief	8A-02AFFM-SR7	8A-03AFFM-SR7	8A-04AFFM-SR7	8A-05AFFM-SR7	8A-06AFFM-SR7

Cable Type	1M	2M	5M	10M
PVC	A01	A02	A05	A10
PU	B01	B02	B05	B10

^{*} Design and specification are subject to change without notice.

Overmolded with Cable > Female Connector

IP 67 . 68 9

Receptacle I Unmated
Overmolded with Cable I Mated
Field Installable I Mated

> IEC 61076-2-104					
Туре	2 Contacts	3 Contacts	4 Contacts	5 Contacts	6 Contacts
With Strain Relief	-	8-03AFFM-SL7	8-04AFFM-SL7	-	-
Without Strain Relief	-	8-03BFFM-SL7	8-04BFFM-SL7	-	-
> with alignment Key		•			
Туре	2 Contacts	3 Contacts	4 Contacts	5 Contacts	6 Contacts
With Strain Relief	8A-02AFFM-SL7	8A-03AFFM-SL7	8A-04AFFM-SL7	8A-05AFFM-SL7	8A-06AFFM-SL7

Cable Type	1M	3M	5M	10M
PVC	A01	A02	A05	A10
PU	B01	B02	B05	B10

Receptacle > Male Connector Overmolded with Cable > Male Connector

∠ M8 (Plastic) > Receptacle > Male Connector > Front Fastened

> IEC 61076-2-104					
Backshell: Hexagonal			000		
Туре	2 Contacts	3 Contacts	4 Contacts	5 Contacts	6 Contacts
PCB Pin	-	8P-03PMMP-SF7001	8P-04PMMP-SF7001	-	-
Solder Pin	-	8P-03PMMS-SF7001	8P-04PMMS-SF7001	-	-
> with alignment Key					
Backshell: Hexagonal					
Туре	2 Contacts	3 Contacts	4 Contacts	5 Contacts	6 Contacts
PCB Pin	8AP-02PMMP-SF7001	8AP-03PMMP-SF7001	8AP-04PMMP-SF7001	8AP-05PMMP-SF7001	8AP-06PMMP-SF7001
Solder Pin	8AP-02PMMS-SF7001	8AP-03PMMS-SF7001	8AP-04PMMS-SF7001	8AP-05PMMS-SF7001	8AP-06PMMS-SF7001

> IEC 61076-2-104					
			000		
Туре	2 Contacts	3 Contacts	4 Contacts	5 Contacts	6 Contacts
With Strain Relief	-	8P-03AMMM-SR7	8P-04AMMM-SR7	-	-
Without Strain Relief	-	8P-03BMMM-SR7	8P-04BMMM-SR7	-	-
> with alignment Key					
Туре	2 Contacts	3 Contacts	4 Contacts	5 Contacts	6 Contacts
With Strain Relief	8AP-02AMMM-SR7	8AP-03AMMM-SR7	8AP-04AMMM-SR7	8AP-05AMMM-SR7	8AP-06AMMM-SR7

Cable Type	1M	2M	5M	10M
PVC	A01	A02	A05	A10
PU	B01	B02	B05	B10

^{*} Design and specification are subject to change without notice.

M8 (Plastic)
Overmolded with Cable > Male / Female Connector

IP 67 . 68 9

Receptacle I Unmated
Overmolded with Cable I Mated
Field Installable I Mated

> IEC 61076-2-104					
Туре	2 Contacts	3 Contacts	4 Contacts	5 Contacts	6 Contacts
With Strain Relief	-	8P-03AMMM-SL7	8P-04AMMM-SL7	-	-
Without Strain Relief	-	8P-03BMMM-SL7	8P-04BMMM-SL7	-	-
> with alignment Key	•	•	•	•	
Туре	2 Contacts	3 Contacts	4 Contacts	5 Contacts	6 Contacts
With Strain Relief	8AP-02AMMM-SL7	8AP-03AMMM-SL7	8AP-04AMMM-SL7	8AP-05AMMM-SL7	8AP-06AMMM-SL7

∠ M8 (Plastic) > Overmolded with cable > Female Connector > Right Angle

> IEC 61076-2-104					
			000		
Туре	2 Contacts	3 Contacts	4 Contacts	5 Contacts	6 Contacts
With Strain Relief	-	8P-03AFFM-SR7	8P-04AFFM-SR7	-	-
Without Strain Relief	-	8P-03BFFM-SR7	8P-04BFFM-SR7	-	-
> with alignment Key					
Type	2 Contacts	3 Contacts	4 Contacts	5 Contacts	6 Contacts
With Strain Relief	8AP-02AFFM-SR7	8AP-03AFFM-SR7	8AP-04AFFM-SR7	8AP-05AFFM-SR7	8AP-06AFFM-SR7

Cable Type	1M	2M	5M	10M
PVC	A01	A02	A05	A10
PU	B01	B02	B05	B10

> IEC 61076-2-104						
			000			
Туре	2 Contacts	3 Contacts	4 Contacts	5 Contacts	6 Contacts	
With Strain Relief	-	8P-03AFFM-SL7	8P-04AFFM-SL7	-	-	
Without Strain Relief	-	8P-03BFFM-SL7	8P-04BFFM-SL7	-	-	
		* Mating style (Quick) also avaliable for 3 & 4 contacts				
> with alignment Key						
Туре	2 Contacts	3 Contacts	4 Contacts	5 Contacts	6 Contacts	
With Strain Relief	8AP-02AFFM-SL7	8AP-03AFFM-SL7	8AP-04AFFM-SL7	8AP-05AFFM-SL7	8AP-06AFFM-SL7	
Cable Type 1M 3M	5M 10M	* Mating style (Quick	also avaliable for 3 8	& 4 contacts		
PVC A01 A02	A05 A10					
PU B01 B02	B05 B10					

∠ M8 (Plastic) > Field Installable > Male Connector > Straight

			000		
Туре	Contact Type	3 Contacts	4 Contacts	5 Contacts	6 Contacts
Without Strain Daliaf	Solder	-	-	-	-
Without Strain Relief	Screw-in	8P-03BMMB-SL7001	8P-04BMMB-SL7001		

∠ M8 (Plastic) > Field Installable > Female Connector > Straight

The plant of the p		000			
Туре	Contact Type	3 Contacts	4 Contacts	5 Contacts	6 Contacts
Without Strain Relief	Solder	-	-	-	-
Without Strain Refrei	Screw-in	-	8P-04BFFB-SL7001	-	-

^{*} Design and specification are subject to change without notice.

Receptacle > Male Connector Overmolded with Cable > Male Connector IP 67.68

Receptacle I Unmated Overmolded with Cable I Mated Field Installable I Mated

→ M10.5 (Metal) > Receptacle > Male Connector > Rear Fastened

Backshell: Hexagonal	(0 0)		000	000
Backshell: Circular				
Туре	2 Contacts	3 Contacts	4 Contacts	5 Contacts
Backshell: Hexagonal Solder Pin (180°)	105-02PMFS-SH7001	105-03PMFS-SH7001	105-04PMFS-SH7001	105-05PMFS-SH7001
Backshell: Circular Solder Pin (180°)	105-02PMFS-SC7001	105-03PMFS-SC7001	105-04PMFS-SC7001	105-05PMFS-SC7001

	60	00		
Туре	2 Contacts	3 Contacts	4 Contacts	5 Contacts
With Strain Relief	105-02AMMM-SR7A	105-03AMMM-SR7A	105-04AMMM-SR7A	105-05AMMM-SR7A
Without Strain Relief	105-02BFMM-SR7A	105-03BFMM-SR7A	105-04BFMM-SR7A	105-05BFMM-SR7A

	60	60		
Туре	2 Contacts	3 Contacts	4 Contacts	5 Contacts
With Strain Relief	105-02AFMM-SL7A	105-03AFMM-SL7A	105-04AFMM-SL7A	105-05AFMM-SL7A
Without Strain Relief	105-02BFMM-SL7A	105-03BFMM-SL7A	105-04BFMM-SL7A	105-05BFMM-SL7A

Cable Type	1M	2M	5M	10M
PVC	A01	A02	A05	A10
PU	B01	B02	B05	B10

Backshell: Hexagonal			000		
Туре	Mounting Thread	3 Contacts	4 Contacts	5 Contacts	8 Contacts
	PG9	12-03PMMP-SF8001	12-04PMMP-SF8001	12-05PMMP-SF8001	12-08PMMP-SF8001
PCB Pin (180°)	M16.0	12-03PMMP-SF8003 12-03PMMP-SF8004	12-04PMMP-SF8003 12-04PMMP-SF8004	12-05PMMP-SF8003 12-05PMMP-SF8004	12-08PMMP-SF8003 12-08PMMP-SF8004
	M12	12-03PMMR-SF7001	12-04PMMR-SF7001	12-05PMMR-SF7001	12-08PMMR-SF7001
PCB Pin (90°)	M12 (Shielded)	12S-03PMMR-SF7001	12S-04PMMR-SF7001	12S-05PMMR-SF7001	12S-08PMMR-SF7001
PCB PIII (90)	PG9	12-03PMMR-SF8001	12-04PMMR-SF8001	12-05PMMR-SF8001	-
	M16.0	12-03PMMR-SF8003	12-04PMMR-SF8003	12-05PMMR-SF8003	-
	PG9	12-03PMMS-SF8001	12-04PMMS-SF8001	12-05PMMS-SF8001	12-08PMMS-SF8001
Solder Pin (180°)	M16.0	12-03PMMS-SF8003 12-03PMMS-SF8004	12-04PMMS-SF8003 12-04PMMS-SF8004	12-05PMMS-SF8003 12-05PMMS-SF8004	12-08PMMS-SF8003 12-08PMMS-SF8004
Wire Leads (150mm)	PG9	12-03PMMS-SF8B15	12-04PMMS-SF8B15	12-05PMMS-SF8B15	12-08PMMS-SF8B15
(13011111)	M16.0	12-03PMMS-SF8C15	12-04PMMS-SF8C15	12-05PMMS-SF8C15	12-08PMMS-SF8C15
Wire Leads	PG9	12-03PMMS-SF8B30	12-04PMMS-SF8B30	12-05PMMS-SF8B30	12-08PMMS-SF8B30
(300mm)	M16.0	12-03PMMS-SF8C30	12-04PMMS-SF8C30	12-05PMMS-SF8C30	12-08PMMS-SF8C30
Wire Leads	PG9	12-03PMMS-SF8B50	12-04PMMS-SF8B50	12-05PMMS-SF8B50	12-08PMMS-SF8B50
(500mm)	M16.0	12-03PMMS-SF8C50	12-04PMMS-SF8C50	12-05PMMS-SF8C50	12-08PMMS-SF8C50

→ M12 A (Metal) > Receptacle > Male Connector > Rear Fastened

		0 0	000	000	
Туре	Mounting Thread	3 Contacts	4 Contacts	5 Contacts	8 Contacts
	PG9	12-03PMMS-SH8001	12-04PMMS-SH8001	12-05PMMS-SH8001	12-08PMMS-SH8001
Solder Pin (180°)	M16.0	12-03PMMS-SH8003 12-03PMMS-SH8004	12-04PMMS-SH8003 12-04PMMS-SH8004	12-05PMMS-SH8003 12-05PMMS-SH8004	12-08PMMS-SH8003 12-08PMMS-SH8004
Wire Leads	PG9	12-03PMMS-SH8B15	12-04PMMS-SH8B15	12-05PMMS-SH8B15	12-08PMMS-SH8B15
(150mm)	M16.0	12-03PMMS-SH8C15	12-04PMMS-SH8C15	12-05PMMS-SH8C15	12-08PMMS-SH8C15
Wire Leads	PG9	12-03PMMS-SH8B30	12-04PMMS-SH8B30	12-05PMMS-SH8B30	12-08PMMS-SH8B30
(300mm)	M16.0	12-03PMMS-SH8C30	12-04PMMS-SH8C30	12-05PMMS-SH8C30	12-08PMMS-SH8C30
Wire Leads	PG9	12-03PMMS-SH8B50	12-04PMMS-SH8B50	12-05PMMS-SH8B50	12-08PMMS-SH8B50
(500mm)	M16.0	12-03PMMS-SH8C50	12-04PMMS-SH8C50	12-05PMMS-SH8C50	12-08PMMS-SH8C50

^{*} Design and specification are subject to change without notice.

IP 67.68

Receptacle I Unmated Overmolded with Cable I Mated Field Installable I Mated

→ M12 A (Metal) > Receptacle > Female Connector > Front Fastened

Backshell: Hexagonal		000	000	000	0000
Туре	Mounting Thread	3 Contacts	4 Contacts	5 Contacts	8 Contacts
	PG9	12-03PFFP-SF8001	12-04PFFP-SF8001	12-05PFFP-SF8001	12-08PFFP-SF8001
PCB Pin (180°)	M16.0	12-03PFFP-SF8003 12-03PFFP-SF8004 12-03PFFP-SF8005	12-04PFFP-SF8003 12-04PFFP-SF8004 12-04PFFP-SF8005	12-05PFFP-SF8003 12-05PFFP-SF8004 12-05PFFP-SF8005	12-08PFFP-SF8003 12-08PFFP-SF8004 12-08PFFP-SF8005
	M12	12-03PFFR-SF7001	12-04PFFR-SF7001	12-05PFFR-SF7001	12-08PFFR-SF7001
PCB Pin (90°)	M12 (Shielded)	12S-03PFFR-SF7001	12S-04PFFR-SF7001	12S-05PFFR-SF7001	12S-08PFFR-SF7001
F G D F III (90)	PG9	12-03PFFR-SF8001	12-04PFFR-SF8001	12-05PFFR-SF8001	-
	M16.0	12-03PFFR-SF8003	12-04PFFR-SF8003	12-05PFFR-SF8003	-
	PG9	12-03PFFS-SF8001	12-04PFFS-SF8001	12-05PFFS-SF8001	12-08PFFS-SF8001
Solder Pin (180°)	M16.0	12-03PFFS-SF8003 12-03PFFS-SF8004	12-04PFFS-SF8003 12-04PFFS-SF8004	12-05PFFS-SF8003 12-05PFFS-SF8004	12-08PFFS-SF8003 12-08PFFS-SF8004
Wire Leads	PG9	12-03PFFS-SF8B15	12-04PFFS-SF8B15	12-05PFFS-SF8B15	12-08PFFS-SF8B15
(150mm)	M16.0	12-03PFFS-SF8C15	12-04PFFS-SF8C15	12-05PFFS-SF8C15	12-08PFFS-SF8C15
Wire Leads	PG9	12-03PFFS-SF8B30	12-04PFFS-SF8B30	12-05PFFS-SF8B30	12-08PFFS-SF8B30
(300mm)	M16.0	12-03PFFS-SF8C30	12-04PFFS-SF8C30	12-05PFFS-SF8C30	12-08PFFS-SF8C30
Wire Leads	PG9	12-03PFFS-SF8B50	12-04PFFS-SF8B50	12-05PFFS-SF8B50	12-08PFFS-SF8B50
(500mm)	M16.0	12-03PFFS-SF8C50	12-04PFFS-SF8C50	12-05PFFS-SF8C50	12-08PFFS-SF8C50

→ M12 A (Metal) > Receptacle > Female Connector > Rear Fastened

		(°)	000		
Туре	Mounting Thread	3 Contacts	4 Contacts	5 Contacts	8 Contacts
	PG9	12-03PFFS-SH8001	12-04PFFS-SH8001	12-05PFFS-SH8001	12-08PFFS-SH8001
Solder Pin (180°)	M16.0	12-03PFFS-SH8003 12-03PFFS-SH8004	12-04PFFS-SH8003 12-04PFFS-SH8004	12-05PFFS-SH8003 12-05PFFS-SH8004	12-08PFFS-SH8003 12-08PFFS-SH8004
Wire Leads (150mm)	PG9	12-03PFFS-SH8B15	12-04PFFS-SH8B15	12-05PFFS-SH8B15	12-08PFFS-SH8B15
Wire Leads (300mm)	PG9	12-03PFFS-SH8B30	12-04PFFS-SH8B30	12-05PFFS-SH8B30	12-08PFFS-SH8B30
Wire Leads (500mm)	PG9	12-03PFFS-SH8B50	12-04PFFS-SH8B50	12-05PFFS-SH8B50	12-08PFFS-SH8B50

ightharpoonup M12 A (Metal) > Overmolded with cable > Male Connector > Right Angle

		0 0	0000	
Туре	3 Contacts	4 Contacts	5 Contacts	8 Contacts
With Strain Relief	12-03AMMM-SR7	12-04AMMM-SR7	12-05AMMM-SR7	12-08AMMM-SR7
Without Strain Relief	12-03BMMM-SR7 12-03BMMM-SR8	12-04BMMM-SR7 12-04BMMM-SR8	12-05BMMM-SR7 12-05BMMM-SR8	12-08BMMM-SR7 12-08BMMM-SR8

Management of the Control of the Con		0 0		
Туре	3 Contacts	4 Contacts	5 Contacts	8 Contacts
With Strain Relief	12-03AMMM-SL7	12-04AMMM-SL7	12-05AMMM-SL7	12-08AMMM-SL7
Without Strain Relief	12-03BMMM-SL7 12-03BMMM-SL8	12-04BMMM-SL7 12-04BMMM-SL8	12-05BMMM-SL7 12-05BMMM-SL8	12-08BMMM-SL7 12-08BMMM-SL8
without Strain Refrei	12S-03BMMM-SL7 (Shielded)	12S-04BMMM-SL7 (Shielded)	12S-05BMMM-SL7 (Shielded)	12S-08BMMM-SL7 (Shielded)

Cable Type	1M	2M	5M	10M
PVC	A01	A02	A05	A10
PU	B01	B02	B05	B10

^{*} Design and specification are subject to change without notice.

IP 67.68

Receptacle I Unmated Overmolded with Cable I Mated Field Installable I Mated

riangle M12 A (Metal) > Overmolded with cable > Female Connector > Right Angle

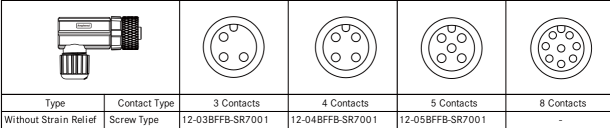
			6000		
Туре	3 Contacts	4 Contacts	5 Contacts	8 Contacts	
With Strain Relief	12-03AFFM-SR7	12-04AFFM-SR7	12-05AFFM-SR7	12-08AFFM-SR7	
Without Strain Relief	12L-03BFFM-SR7 (With LED)	12-04BFFM-SR8	12-05BFFM-SR8	12-08BFFM-SR8	
	12-03BFFM-SR8				

				0000
Туре	3 Contacts	4 Contacts	5 Contacts	8 Contacts
With Strain Relief	12-03AFFM-SL7	12-04AFFM-SL7	12-05AFFM-SL7	12-08AFFM-SL7
Without Strain Relief	12S-03BFFM-SL7 (Shielded)	12S-04BFFM-SL7 (Shielded)	12S-05BFFM-SL7 (Shielded)	12S-08BFFM-SL7 (Shielded)
	12-03BFFM-SL8	12-04BFFM-SL8	12-05BFFM-SL8	12-08BFFM-SL8

Cable Type	1M	2M	5M	10M
PVC	A01	A02	A05	A10
PU	B01	B02	B05	B10

		6° °°			
Туре	Contact Type	3 Contacts	4 Contacts	5 Contacts	8 Contacts
Without Strain Relief	Screw Type	12-03BMMB-SR7001	12-04BMMB-SR7001	12-05BMMB-SR7001	-

	Solder Type Screw Type		000	000	
Туре	Contact Type	3 Contacts	4 Contacts	5 Contacts	8 Contacts
Without Strain Relief	Solder Type	12-03BMMA-SL8001	12-04BMMA-SL8001	12-05BMMA-SL8001	12-08BMMA-SL8001
Without Strain Refrei	Screw Type	12-03BMMB-SL7001	12-04BMMB-SL7001	12-05BMMB-SL7001	-



	Solder Type		000		
Туре		3 Contacts	4 Contacts	5 Contacts	8 Contacts
Without Strain Relief	Solder Type	12-03BFFA-SL8001	12-04BFFA-SL8001	12-05BFFA-SL8001	12-08BFFA-SL8001
	Screw Type	12-03BFFB-SL7001	12-04BFFB-SL7001	12-05BFFB-SL7001	-

^{*} Design and specification are subject to change without notice.

Receptacle > Male / Female Connector

IP 67.68 9

Receptacle I Unmated Overmolded with Cable I Mated Field Installable I Mated

Backshell: Hexagor	nal	000	0 0		
Туре	Mounting Thread	3 Contacts	4 Contacts	5 Contacts	8 Contacts
PCB Pin (90°)	M12	12P-03PMMR-SF8001	12P-04PMMR-SF8001	12P-05PMMR-SF8001	-

∠ M12 A (Plastic) > Receptacle > Female Connector > Front Fastened

Backshell: Hexagonal		000	000	0000	0000
Туре	Mounting Thread	3 Contacts	4 Contacts	5 Contacts	8 Contacts
PCB Pin (180°)	M16.0	12P-03PFFP-SF8003	12P-04PFFP-SF8003	12P-05PFFP-SF8003	12P-08PFFP-SF8003
PCB Pin (90°)	M16.0	12P-03PFFR-SF8003	12P-04PFFR-SF8003	12P-05PFFR-SF8003	-
Solder Pin (180°)	M16.0	12P-03PFFS-SF8003	12P-04PFFS-SF8003	12P-05PFFS-SF8003	12P-08PFFS-SF8003

	000	0 0	00000	
Туре	3 Contacts	4 Contacts	5 Contacts	8 Contacts
Without Strain Relief	12P-03BMMM-SR8	12P-04BMMM-SR8	12P-05BMMM-SR8	12P-08BMMM-SR8

Aarw				
Туре	3 Contacts	4 Contacts	5 Contacts	8 Contacts
Without Strain Relief	12P-03BMMM-SL8	12P-04BMMM-SL8	12P-05BMMM-SL8	12P-08BMMM-SL8

		000		
Туре	3 Contacts	4 Contacts	5 Contacts	8 Contacts
Without Strain Relief	12P-03BFFM-SR8	12P-04BFFM-SR8	12P-05BFFM-SR8	12P-08BFFM-SR8

				6000
Туре	3 Contacts	4 Contacts	5 Contacts	8 Contacts
Without Strain Relief	12P-03BFFM-SL8	12P-04BFFM-SL8	12P-05BFFM-SL8	12P-08BFFM-SL8

Cable Type	1M	2M	5M	10M
PVC	A01	A02	A05	A10
PU	B01	B02	B05	B10

^{*} Design and specification are subject to change without notice.

Field Installable > Male / Female Connector

IP 67 . 68 9

Receptacle I Unmated Overmolded with Cable I Mated Field Installable I Mated

□ M12 A (Plastic) > Field Installable > Male Connector > Right Angle

		000			
Туре	Contact Type	3 Contacts	4 Contacts	5 Contacts	8 Contacts
Without Strain Relief	Solder Type	-	-	-	-
Without Strain Refrei	Screw Type	12P-03BMMB-SR7001	12P-04BMMB-SR7001	12P-05BMMB-SR7001	-

△ M12 A (Plastic) > Field Installable > Male Connector > Straight

	Solder Type Screw Type		0 0		
Туре	Contact Type	3 Contacts	4 Contacts	5 Contacts	8 Contacts
Without Strain Relief	Solder Type	12P-03BMMA-SL7001 12P-03BMMA-SL8001	12P-04BMMA-SL7001 12P-04BMMA-SL8001	12P-05BMMA-SL7001 12P-05BMMA-SL8001	12P-08BMMA-SL8001
	Screw Type	12P-03BMMB-SL7001	12P-04BMMB-SL7001	12P-05BMMB-SL7001	

→ M12 A (Plastic) > Field Installable > Female Connector > Right Angle

Туре	Contact Type	3 Contacts	4 Contacts	5 Contacts	8 Contacts
Without Strain Relief	Solder Type	-	-	-	-
Without Strain Refler	Screw Type	12P-03BFFB-SR7001	12P-04BFFB-SR7001	12P-05BFFB-SR7001	-

→ M12 A (Plastic) > Field Installable > Female Connector > Straight

	Screw Type	600			0000
Туре	Contact Type	3 Contacts	4 Contacts	5 Contacts	8 Contacts
Without Strain Relief	Solder Type	12P-03BFFA-SL8001	12P-04BFFA-SL8001	12P-05BFFA-SL8001	12P-08BFFA-SL8001
	Screw Type	12P-03BFFB-SL7001	12P-04BFFB-SL7001	12P-05BFFB-SL7001	

∠ M12 B (Metal) > Receptacle > Male Connector > Front Fastened

Backshell: Hexagonal		0 0	0 0	0 0 0
Type	Mounting Thread	3 Contacts	4 Contacts	5 Contacts
	PG9	12B-03PMMP-SF8001	12B-04PMMP-SF8001	12B-05PMMP-SF8001
PCB Pin (180°)	M16	12B-03PMMP-SF8003	12B-04PMMP-SF8003 12B-04PMMP-SF8004	12B-05PMMP-SF8003 12B-05PMMP-SF8004
	M12	-	-	SBS-05PMMR-SF7001
PCB Pin (90°)	PG9	12B-03PMMR-SF8001	12B-04PMMR-SF8001	12B-05PMMR-SF8001 12B-05PMMR-SF7001
	M16	12B-03PMMR-SF8003	12B-04PMMR-SF8003	12B-05PMMR-SF8003
	PG9	12B-03PMMS-SF8001	12B-04PMMS-SF8001	12B-05PMMS-SF8001
Solder Pin (180°)	M16	12B-03PMMS-SF8003	12B-04PMMS-SF8003 12B-04PMMS-SF8004	12B-05PMMS-SF8003 12B-05PMMS-SF8004
Wire Leads (150mm)	PG9	-	-	12B-05PMMS-SF8B15
wire Leaus (15011111)	M16	-	-	12B-05PMMS-SF8C15
Wire Leads (300mm)	PG9	-	-	12B-05PMMS-SF8B30
	M16	-	-	12B-05PMMS-SF8C30
Wire Leads (500mm)	PG9	-	-	12B-05PMMS-SF8B50
wife Leads (300ffill)	M16	-	-	12B-05PMMS-SF8C50

∠ M12 B (Metal) > Receptacle > Male Connector > Rear Fastened

		0 0	0 0	
Туре	Mounting Thread	3 Contacts	4 Contacts	5 Contacts
	PG9	12B-03PMMS-SH8001	12B-04PMMS-SH8001	12B-05PMMS-SH8001
PCB Pin (180°)	M16	12B-03PMMS-SH8003	12B-04PMMS-SH8003 12B-04PMMS-SH8004	12B-05PMMS-SH8003 12B-05PMMS-SH8004
Wire Leads (150mm)	PG9	-	-	12B-05PMMS-SH8B15
Wire Leads (150mm)	M16	-	-	12B-05PMMS-SH8C15
Wire Leads (200mm)	PG9	-	-	12B-05PMMS-SH8B30
Wire Leads (300mm)	M16	-	-	12B-05PMMS-SH8C30
Wire Leade (F00mm)	PG9	=	-	12B-05PMMS-SH8B50
Wire Leads (500mm)	M16	-	-	12B-05PMMS-SH8C50

^{*} Design and specification are subject to change without notice.

Receptacle > Female Connector

IP 65.67 9

Receptacle I Unmated Overmolded with Cable I Mated Field Installable I Mated

→ M12 B (Metal) Receptacle > Female Connector > Front Fastened

Backshell: Hexagonal		000		
Туре	Mounting Thread	3 Contacts	4 Contacts	5 Contacts
	PG9	12B-03PFFP-SF8001	12B-04PFFP-SF8001	12B-05PFFP-SF8001
PCB Pin (180°)	M16	12B-03PFFP-SF8003	12B-04PFFP-SF8003 12B-04PFFP-SF8004 12B-04PFFP-SF8005	12B-05PFFP-SF8003 12B-05PFFP-SF8004 12B-05PFFP-SF8005
	M12	-	-	SBS-05PFFR-SF7001
PCB Pin (90°)	PG9	12B-03PFFR-SF8001	12B-04PFFR-SF8001	12B-05PFFR-SF8001 12B-05PFFR-SF7001
	M16	12B-03PFFR-SF8003	12B-04PFFR-SF8003	12B-05PFFR-SF8003
	PG9	12B-03PFFS-SF8001	12B-04PFFS-SF8001	12B-05PFFS-SF8001
Solder Pin (180°)	M16	12B-03PFFS-SF8003	12B-04PFFS-SF8003 12B-04PFFS-SF8004	12B-05PFFS-SF8003 12B-05PFFS-SF8004
Wire Leads (150mm)	PG9	-	-	12B-05PFFS-SF8B15
Wire Leads (150mm)	M16	-	-	12B-05PFFS-SF8C15
Wire Leads (200mm)	PG9	-	-	12B-05PFFS-SF8B30
Wire Leads (300mm)	M16	-	-	12B-05PFFS-SF8C30
Wire Leads (FOOmm)	PG9	-	-	12B-05PFFS-SF8B50
Wire Leads (500mm)	M16	-	-	12B-05PFFS-SF8C50

Anghonoi				
Туре	Mounting Thread	3 Contacts	4 Contacts	5 Contacts
	PG9	12B-03PFFS-SH8001	12B-04PFFS-SH8001	12B-05PFFS-SH8001
PCB Pin (180°)	M16	12B-03PFFS-SH8003	12B-04PFFS-SH8003 12B-04PFFS-SH8004	12B-05PFFS-SH8003 12B-05PFFS-SH8004
Wire Leads (150mm)	PG9	=	-	12B-05PFFS-SH8B15
Wire Leads (300mm)	PG9	-	-	12B-05PFFS-SH8B30
Wire Leads (500mm)	PG9	-	-	12B-05PFFS-SH8B50

	0 0	0 0	
Туре	3 Contacts	4 Contacts	5 Contacts
Without Strain Relief	12B-03BMMM-SR8	12B-04BMMM-SR8	12B-05BMMM-SR8

	0 0	0 0	
Туре	3 Contacts	4 Contacts	5 Contacts
Without Strain Relief	12B-03BMMM-SL8	12B-04BMMM-SL8	12B-05BMMM-SL8

Туре	3 Contacts	4 Contacts	5 Contacts
Without Strain Relief	12B-03BFFM-SR8	12B-04BFFM-SR8	12B-05BFFM-SR8

☑ MM12 B (Metal) > Overmolded with cable > Female Connector > Straight

	-		
Manusco Manusc	000		000
Туре	3 Contacts	4 Contacts	5 Contacts
Without Strain Relief	12B-03BFFM-SL8	12B-04BFFM-SL8	12B-05BFFM-SL8

Cable Type	1M	2M	5M	10M
PVC	A01	A02	A05	A10
PU	B01	B02	B05	B10

^{*} Design and specification are subject to change without notice.

Field Installable > Male / Female Connector

IP 67 . 68 9

Receptacle I Unmated
Overmolded with Cable I Mated
Field Installable I Mated

		0 0		0000
Туре	Contact Type	3 Contacts	4 Contacts	5 Contacts
Without Strain Relief	Screw Type	12B-03BMMB-SR7001	12B-04BMMB-SR7001	12B-05BMMB-SR7001

→ M12 B (Metal) > Field Installable > Male Connector > Straight

	Solder Type Screw Type	0 0	0 0	000
Туре	Contact Type	3 Contacts	4 Contacts	5 Contacts
Without Strain Relief	Solder Type	12B-03BMMA-SL8001	12B-04BMMA-SL8001	12B-05BMMA-SL8001
	Screw Type	12B-03BMMB-SL7001	12B-04BMMB-SL7001	12B-05BMMB-SL7001

				000
Туре	Contact Type	3 Contacts	4 Contacts	5 Contacts
Without Strain Relief	Screw Type	12B-03BFFB-SR7001	12B-04BFFB-SR7001	12B-05BFFB-SR7001

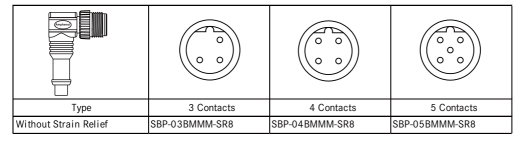
	Solder Type Screw Type			
Туре	Contact Type	3 Contacts	4 Contacts	5 Contacts
Without Strain Relief	Solder Type	12B-03BFFA-SL8001	12B-04BFFA-SL8001	12B-05BFFA-SL8001
Without Strain Refler	Screw Type	12B-03BFFB-SL7001	12B-04BFFB-SL7001	12B-05BFFB-SL7001

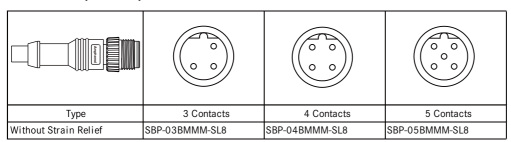
Receptacle > Male / Female Connector Overmolded with cable > Male / Female Connector

∠ M12 B (Plastic) > Receptacle > Male Connector > Front Fastened

Backshell: Hexagonal			0 0	000
Туре	Mounting Thread	3 Contacts	4 Contacts	5 Contacts
PCB Pin (90°)	M12	=	=	SBP-05PMMR-SF8001

Backshell: Hexagonal				
Туре	Mounting Thread	3 Contacts	4 Contacts	5 Contacts
PCB Pin (90°)	M12	-	-	SBP-05PFFR-SF8001





Cable Type	1M	2M	5M	10M
PVC	A01	A02	A05	A10
PU	B01	B02	B05	B10

^{*} Design and specification are subject to change without notice.

M Series Sensor Connector I Find Our Standard Products M12 B Code (Plastic)

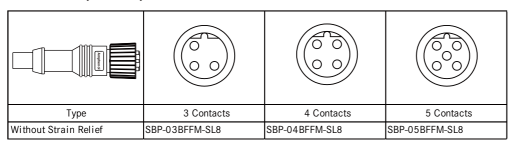
Overmolded with cable > Female Connector Field Installable > Male Connector

IP 67 . 68 9

Receptacle I Unmated
Overmolded with Cable I Mated
Field Installable I Mated

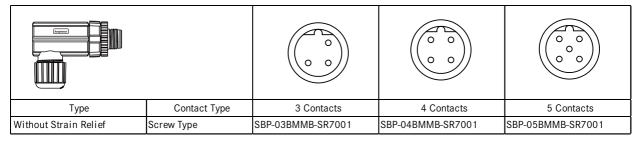
Туре	3 Contacts	4 Contacts	5 Contacts
Without Strain Relief	SBP-03BFFM-SR8	SBP-04BFFM-SR8	SBP-05BFFM-SR8

☑ M12 B (Plastic) > Overmolded with cable > Female Connector > Straight

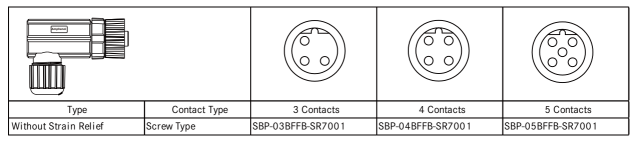


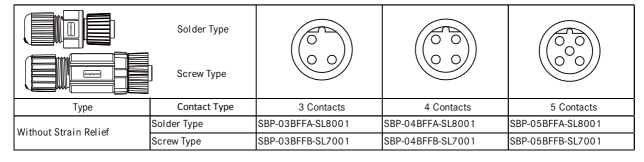
Cable Type	1M	3M	5M	10M
PVC	A01	A02	A05	A10
PU	B01	B02	B05	B10

→ M12 B (Plastic) > Field Installable > Male Connector > Right Angle



	Solder Type Screw Type	0 0	0 0	000
Туре	Contact Type	3 Contacts	4 Contacts	5 Contacts
Without Strain Relief	Solder Type	SBP-03BMMA-SL8001	SBP-04BMMA-SL8001	SBP-05BMMA-SL8001
	Screw Type	SBP-03BMMB-SL7001	SBP-04BMMB-SL7001	SBP-05BMMB-SL7001





^{*} Design and specification are subject to change without notice.

Receptacle > Male Connector

IP 67.68

Receptacle I Unmated Overmolded with Cable I Mated Field Installable I Mated

→ M12 D (Metal) > Receptacle > Male Connector > Front Fastened

		000		
Backshell: Hexagonal				
Туре	Mounting Thread	3 Contacts	4 Contacts	5 Contacts
_	PG9	-	12D-04PMMP-SF8001	12D-05PMMP-SF8001
PCB Pin (180°)	M16.0	-	12D-04PMMP-SF8003 12D-04PMMP-SF8004	12D-05PMMP-SF8003 12D-05PMMP-SF8004
PCB Pin (90°)	PG9	-	12D-04PMMR-SF7001 12D-04PMMR-SF8001	-
	M12		12D-04PMMR-SF7007	
	M12 (Shielded)	-	SDS-04PMMR-SF7007]
	PG9	12D-03PMMS-SF8001	12D-04PMMS-SF8001	12D-05PMMS-SF8001
Solder Pin (180°)	M16.0	-	12D-04PMMS-SF8003 12D-04PMMS-SF8004	12D-05PMMS-SF8003 12D-05PMMS-SF8004
Wire Leads (150mm)	PG9	-	12D-04PMMS-SF8B15	-
wire Leads (150mm)	M16.0	-	12D-04PMMS-SF8C15	-
Wire Leade (200mm)	PG9	-	12D-04PMMS-SF8B30	-
Wire Leads (300mm)	M16.0	-	12D-04PMMS-SF8C30	-
Wire Loads (E00mm)	PG9	-	12D-04PMMS-SF8B50	-
Wire Leads (500mm)	M16.0	-	12D-04PMMS-SF8C50	-

riangleq M12 D (Metal) > Receptacle > Male Connector > Rear Fastened

		000	0 0	
Туре	Mounting Thread	3 Contacts	4 Contacts	5 Contacts
	PG9	12D-03PMMS-SH8001	12D-04PMMS-SH8001	12D-05PMMS-SH8001
Solder Pin (180°)	M16.0	-	12D-04PMMS-SH8003 12D-04PMMS-SH8004	12D-05PMMS-SH8003 12D-04PMMS-SH8004
Wire Leade (150mm)	PG9	-	12D-04PMMS-SH8B15	-
Wire Leads (150mm)	M16.0	-	12D-04PMMS-SH8C15	-
Wire Loads (200mm)	PG9	-	12D-04PMMS-SH8B30	-
Wire Leads (300mm)	M16.0	-	12D-04PMMS-SH8C30	-
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	PG9	-	12D-04PMMS-SH8B50	-
Wire Leads (500mm)	M16.0	-	12D-04PMMS-SH8C50	-

∠ M12 D (Metal) > Receptacle > Female Connector > Front Fastened

		000		
Backshell: Hexagonal				
Туре	Mounting Thread	3 Contacts	4 Contacts	5 Contacts
	PG9	12D-03PFFP-SF8001	12D-04PFFP-SF8001	12D-05PFFP-SF8001
PCB Pin (180°)	M16.0	-	12D-04PFFP-SF8003 12D-04PFFP-SF8004 12D-04PFFP-SF8005	12D-05PFFP-SF8003 12D-05PFFP-SF8004 12D-05PFFP-SF8005
	PG9	12D-03PFFR-SF8001	12D-04PFFR-SF7001 12D-04PFFR-SF8001	12D-05PFFR-SF8001
PCB Pin (90°)	M16.0	12D-03PFFR-SF8003	12D-04PFFR-SF8003	12D-05PFFR-SF8003
	M12		12D-04PFFR-SF7007	_
	M12 (Shielded)	<u> </u>	SDS-04PFFR-SF7007	
	PG9	12D-03PFFS-SF8001	12D-04PFFS-SF8001	12D-05PFFS-SF8001
Solder Pin (180°)	M16.0	12D-03PFFS-SF8003	12D-04PFFS-SF8003 12D-04PFFS-SF8004	12D-05PFFS-SF8003 12D-05PFFS-SF8004
Wire Loads (150mm)	PG9	-	12D-04PFFS-SF8B15	-
Wire Leads (150mm)	M16.0	-	12D-04PFFS-SF8C15	-
Wire Leads (300mm)	PG9	-	12D-04PFFS-SF8B30	-
wire Leads (Southin)	M16.0	-	12D-04PFFS-SF8C30	-
Wire Leads (500mm)	PG9	-	12D-04PFFS-SF8B50	-
wife Leads (500fffff)	M16.0	-	12D-04PFFS-SF8C50	-

∠ M12 D (Metal) > Receptacle > Female Connector > Rear Fastened

Andrew Manual Ma		000	000	000
Туре	Mounting Thread	3 Contacts	4 Contacts	5 Contacts
	PG9	12D-03PFFS-SH8001	12D-04PFFS-SH8001	12D-05PFFS-SH8001
Solder Pin (180°)	M16.0	12D-03PFFS-SH8003	12D-04PFFS-SH8003 12D-04PFFS-SH8004	12D-05PFFS-SH8003 12D-05PFFS-SH8004
Wire Leads (150mm)	PG9	=	12D-04PFFS-SH8B15	=
Wire Leads (300mm)	PG9	-	12D-04PFFS-SH8B30	=
Wire Leads (500mm)	PG9	-	12D-04PFFS-SH8B50	-

^{*} Design and specification are subject to change without notice.

IP 67 . 68

Receptacle I Unmated Overmolded with Cable I Mated Field Installable I Mated

→ M12 D (Metal) > Overmolded with cable > Male Connector > Right Angle

		0 0	
Туре	3 Contacts	4 Contacts	5 Contacts
Without Strain Relief	12D-03BMMM-SR8	12D-04BMMM-SR8	12D-05BMMM-SR8

		0 0	
Туре	3 Contacts	4 Contacts	5 Contacts
Without Strain Relief	12D-03BMMM-SL8	12D-04BMMM-SL8	12D-05BMMM-SL8

Туре	3 Contacts	4 Contacts	5 Contacts
Without Strain Relief	12D-03BFFM-SR8	12D-04BFFM-SR8	12D-05BFFM-SR8

→ M12 D (Metal) > Overmolded with cable > Female Connector > Straight

Imparail			
Туре	3 Contacts	4 Contacts	5 Contacts
Without Strain Relief	12D-03BFFM-SL8	12D-04BFFM-SL8	12D-05BFFM-SL8

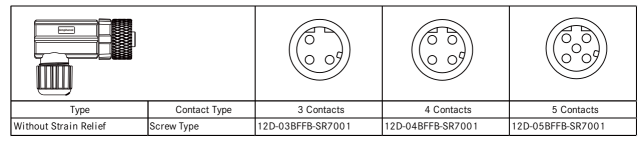
Cable Type	1M	2M	5M	10M
PVC	A01	A02	A05	A10
PU	B01	B02	B05	B10

∠ M12 D (Metal) > Field Installable > Male Connector > Right Angle

			000	
Туре	Contact Type	3 Contacts	4 Contacts	5 Contacts
Without Strain Relief	Screw Type	12D-03BMMB-SR7001	12D-04BMMB-SR7001	12D-05BMMB-SR7001

	Solder Type Screw Type			000
Туре	Contact Type	3 Contacts	4 Contacts	5 Contacts
Without Strain Relief	Solder Type	12D-03BMMA-SL8001	12D-04BMMA-SL8001	12D-05BMMA-SL8001
Without Strain Refrei	Screw Type	12D-03BMMB-SL7001	12D-04BMMB-SL7001	12D-05BMMB-SL7001

→ M12 D (Metal) > Field Installable > Female Connector > Right Angle



→ M12 D (Metal) > Field Installable > Female Connector > Straight

	Solder Type Screw Type		000	000
Туре	Contact Type	3 Contacts	4 Contacts	5 Contacts
Without Strain Relief	Solder Type	12D-03BFFA-SL8001	12D-04BFFA-SL8001	12D-05BFFA-SL8001
	Screw Type	12D-03BFFB-SL7001	12D-04BFFB-SL7001	12D-05BFFB-SL7001

^{*} Design and specification are subject to change without notice.

M Series Sensor Connector I Find Our Standard Products

M12 D Code (Plastic)

Receptacle > Male / Female Connector Overmolded with cable > Male Connector IP 67 . 68

Receptacle I Unmated Overmolded with Cable I Mated Field Installable I Mated

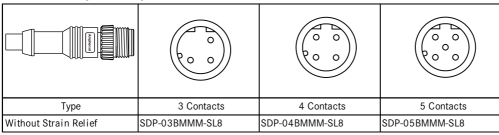
→ M12 D (Plastic) > Receptacle > Male Connector > Front Fastened

Backshell: Hexagonal			0 0	
Туре	Mounting Thread	3 Contacts	4 Contacts	5 Contacts
PCB Pin (90°)	M12	-	SDP-04PMMR-SF8001	-

→ M12 D (Plastic) > Receptacle > Female Connector > Front Fastened

Backshell: Hexagonal		000		
Туре	Mounting Thread	3 Contacts	4 Contacts	5 Contacts
PCB Pin (90°)	M12	-	SDP-04PFFR-SF8001	-

		000	
Туре	3 Contacts	4 Contacts	5 Contacts
Without Strain Relief	SDP-03BMMM-SR8	SDP-04BMMM-SR8	SDP-05BMMM-SR8



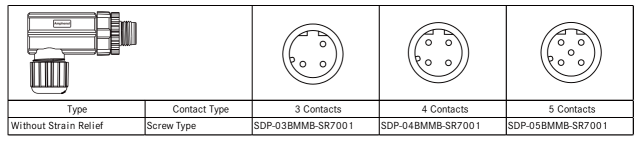
Cable Type	1M	2M	5M	10M
PVC	A01	A02	A05	A10
PU	B01	B02	B05	B10

Overmolded with cable > Female Connector Field Installable > Male Connector

Туре	3 Contacts	4 Contacts	5 Contacts
Without Strain Relief	SDP-03BFFM-SR8	SDP-04BFFM-SR8	SDP-05BFFM-SR8

△ M12 D (Plastic) > Overmolded with cable > Female Connector > Straight

		000	000
Туре	3 Contacts	4 Contacts	5 Contacts
Without Strain Relief	SDP-03BFFM-SL8	SDP-04BFFM-SL8	SDP-05BFFM-SL8



Solder Type Screw Type				
Туре	Contact Type	3 Contacts	4 Contacts	5 Contacts
Without Strain Relief	Solder Type	SDP-03BMMA-SL8001	SDP-04BMMA-SL8001	SDP-05BMMA-SL8001
Without Strain Reflet	Screw Type	SDP-03BMMB-SL7001	SDP-04BMMB-SL7001	SDP-05BMMB-SL7001

^{*} Design and specification are subject to change without notice.

Field Installable > Female Connector

IP 67 . 68 9

Receptacle I Unmated
Overmolded with Cable I Mated

Field Installable I Mated

∠ M12 D (Plastic) > Field Installable > Female Connector > Right Angle

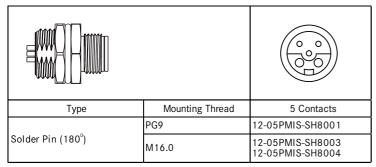
		0 09		
Туре	Contact Type	3 Contacts	4 Contacts	5 Contacts
Without Strain Relief	Screw Type	SDP-03BFFB-SR7001	SDP-04BFFB-SR7001	SDP-05BFFB-SR7001

→ M12 D (Plastic) > Field Installable > Female Connector > Straight

	Solder Type	000	000	
Туре	Contact Type	3 Contacts	4 Contacts	5 Contacts
Without Strain Relief	Solder Type	SDP-03BFFA-SL8001	SDP-04BFFA-SL8001	SDP-05BFFA-SL8001
	Screw Type	SDP-03BFFB-SL7001	SDP-04BFFB-SL7001	SDP-05BFFB-SL7001

Backshell: Hexagonal		
Туре	Mounting Thread	5 Contacts
	PG9	12-05PMIP-SF8001
PCB Pin (180°)	M16.0	12-05PMIP-SF8003 12-05PMIP-SF8004
PCB Pin (90°)	PG9	12-05PMIR-SF8001
FOB FIII (90)	M16.0	12-05PMIR-SF8003
	PG9	12-05PMIS-SF8001
Solder Pin (180°)	M16.0	12-05PMIS-SF8003 12-05PMIS-SF8004

∠ M12 I (Metal) > Receptacle > Male Connector (Housing) > Rear Fastened (Male+Female Contact)



∠ M12 I (Metal) > Receptacle > Female Connector (Housing) > Front Fastened (Male+Female Contact)

Backshell: Hexagonal		
Туре	Mounting Thread	5 Contacts
	PG9	12-05PFIP-SF8001
PCB Pin (180°)	M16.0	12-05PFIP-SF8003 12-05PFIP-SF8004
DCP Din (00°)	PG9	12-05PFIR-SF8001
PCB Pin (90°)	M16.0	12-05PFIR-SF8003
	PG9	12-05PFIS-SF8001
Solder Pin (180°)	M16.0	12-05PFIS-SF8003 12-05PFIS-SF8004

^{*} Design and specification are subject to change without notice.

M Series Sensor Connector I Find Our Standard Products

M12 I Style (Metal)

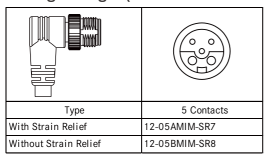
Receptacle > Female / Male Connector (Housing)
Overmolded with cable > Male Connector (Housing)

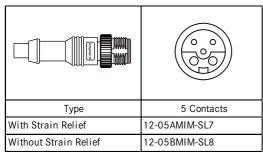
IP 67 . 68 9

Receptacle I Unmated
Overmolded with Cable I Mated
Field Installable I Mated

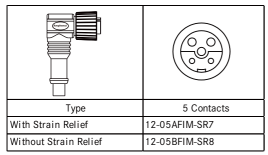
∠ M12 I (Metal) > Receptacle > Female Connector (Housing) > Rear Fastened (Male+Female Contact)

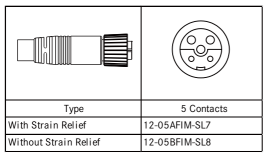
NN American		
Туре	Mounting Thread	5 Contacts
	PG9	12-05PFIS-SH8001
Solder Pin (180°)	M16.0	12-05PFIS-SH8003 12-05PFIS-SH8004





Cable Type	1M	2M	5M	10M
PVC	A01	A02	A05	A10
PU	B01	B02	B05	B10





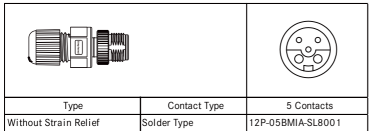
Cable Type	1M	2M	5M	10M
PVC	A01	A02	A05	A10
PU	B01	B02	B05	B10

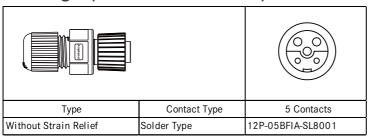
^{*} Design and specification are subject to change without notice.

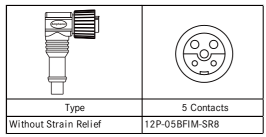
Field Installable > Female / Male Connector (Housing)

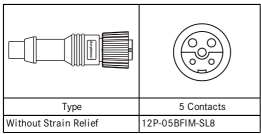
IP 67 . 68 9

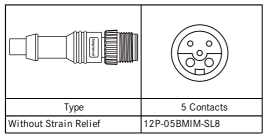
Receptacle I Unmated
Overmolded with Cable I Mated
Field Installable I Mated











Туре	5 Contacts
Without Strain Relief	12P-05BMIM-SR8

Cable Type	1M	2M	5M	10M
PVC	A01	A02	A05	A10
PU	B01	B02	B05	B10

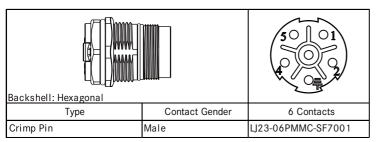
^{*} Design and specification are subject to change without notice.

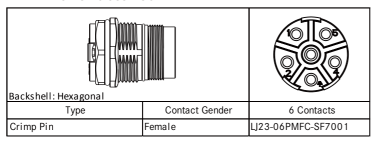
M Series Sensor Connector I Find Our Standard Products

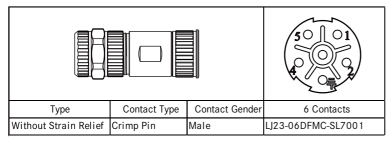
M23 Style (Metal)

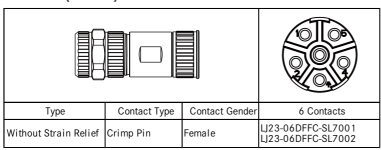
Receptacle (Field Installable Typle) > Male Connector (Housing) Field Installable > Female Connector (Housing) IP 67 . 68 9

Receptacle I Unmated
Overmolded with Cable I Mated
Field Installable I Mated









→ Heavy Duty Shielded Connector (Metal) > Receptacle > Male Connector (Housing) > Front Fastened

Backshell: Square Mating style: Screw Thread Mounting Thread: M3*4 pics			000	000	000	
Current Rating	Contact Type	Salt Spray Test	2 Contacts	3 Contacts	4 Contacts	5 Contacts
10A	PCB Pin (180°)	48H	-	-	LB20-04PMFS-SW8001	LB20-05PMFS-SW8001
104	/ Female	500H	-	-	HB20-04PMFS-SW8001	HB20-05PMFS-SW8001
20A	PCB Pin (180°)	48H	LC20-02PMFS-SW8001	LC20-03PMFS-SW8001	-	-
20A	/ Female	500H	HC20-02PMFS-SW8001	HC20-03PMFS-SW8001	-	-
Backshell: Square Mating style: Screw Thread Mounting Thread: M3*4 pics		0000	000	000	000000000000000000000000000000000000000	
Current Rating	Contact Type	Salt Spray Test	7 Contacts	10 Contacts	12 Contacts	14 Contacts
Current Rating	Contact Type PCB Pin (180°)	4011	7 Contacts	10 Contacts LD20-10PMFS-SW8001	12 Contacts LD20-12PMFS-SW8001	14 Contacts LD20-14PMFS-SW8001
	Contact Type	4011	7 Contacts	LD20-10PMFS-SW8001		
Current Rating	Contact Type PCB Pin (180°)	48H 500H	7 Contacts LB20-07PMFS-SW8001	LD20-10PMFS-SW8001	LD20-12PMFS-SW8001	LD20-14PMFS-SW8001

→ Heavy Duty Shielded Connector (Metal) > Receptacle > Male Connector (Housing) > Rear Fastened

Backshell: Square Mating style: Screw Thread With Nut Mounting Thread: M20		00	000	0 0	000	
Current Rating	Contact Type	Salt Spray Test	2 Contacts	3 Contacts	4 Contacts	5 Contacts
10A	PCB Pin (180°)	48H	-	-	LB20-04PMFS-SN8001	LB20-05PMFS-SN8001
TUA	/ Female	500H	-	-	HB20-04PMFS-SN8001	HB20-05PMFS-SN8001
20A	PCB Pin (180°)	48H	LC20-02PMFS-SN8001	LC20-03PMFS-SN8001	-	-
20A	/ Female	500H	HC20-02PMFS-SN8001	HC20-03PMFS-SN8001	-	-
Backshell: Square Mating style: Screw Thread With Nut Mounting Thread: M20			000000	000	000000000000000000000000000000000000000	000000000000000000000000000000000000000
Current Rating		Salt Spray Test	7 Contacts	10 Contacts	12 Contacts	14 Contacts
5A	PCB Pin (180°) / Female	48H 500H	-	LD20-10PMFS-SN8001 HD20-10PMFS-SN8001	LD20-12PMFS-SN8001 HD20-12PMFS-SN8001	LD20-14PMFS-SN8001 HD20-14PMFS-SN8001
10A	PCB Pin (180°) / Female	48H 500H	LB20-07PMFS-SN8001 HB20-07PMFS-SN8001	-	-	-

^{*} Design and specification are subject to change without notice.

M Series Sensor Connector I Find Our Standard Products Heavy Duty Shielded Connector (Metal)

Field Installable > Female Connector

IP 65 . 67 **9**

Receptacle I Unmated Overmolded with Cable I Mated Field Installable I Mated

→ Heavy Duty Shielded Connector (Metal) > Field Installable > Female Connector (Housing) > Straight

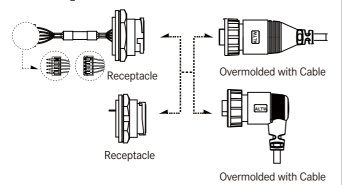
Without Strain Relief		00	000	0 0	000	
Current Rating	Contact Type	Salt Spray Test	2 Contacts	3 Contacts	4 Contacts	5 Contacts
10A	Solder Type /	48H	-	-	LB20-04BFMA-SL8001	LB20-05BFMA-SL8001
TUA	Male	500H	-	-	HB20-04BFMA-SL8001	HB20-05BFMA-SL8001
20A	Solder Type /	48H	LC20-02BFMA-SL8001	LC20-03BFMA-SL8001	-	-
ZUA	Male	500H	HC20-02BFMA-SL8001	HC20-03BFMA-SL8001	-	-
Without Strain Relief		00000			000000000000000000000000000000000000000	
Current Rating	Contact Type	Salt Spray Test	7 Contacts	10 Contacts	12 Contacts	14 Contacts
5A	Solder Type /	48H	-	LD20-10BFMA-SL8001	LD20-12BFMA-SL8001	LD20-14BFMA-SL8001
JA	Male	500H	-	HD20-10BFMA-SL8001	HD20-12BFMA-SL8001	HD20-14BFMA-SL8001
10A	Solder Type /	48H	LB20-07BFMA-SL8001	-	-	-
104	Male	500H	HB20-07BFMA-SL8001	-	-	-

Memo	
	Scan to visit our website

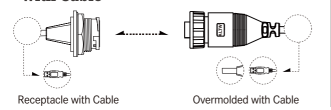
USB Connector



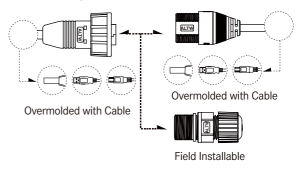
Range Overview



□ Receptacle with Cable to Overmolded with Cable

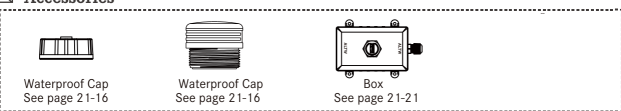


☑ In Line





△ Accessories

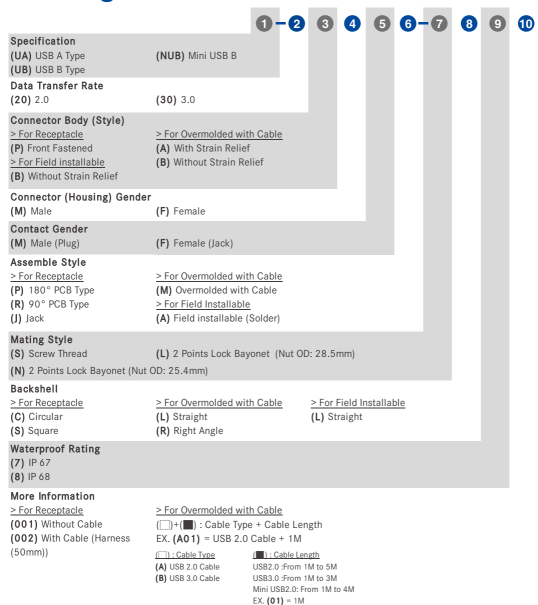


Specification

Identifications	USB 3.0 A Type USB 2.0 A Type, USB 2.0 B Type Mini USB 2.0 B Type Micro USB: Available soon
Description	Receptacle Receptacle With Cable Overmolded with Cable Field Installable
Current Rating / Data	1.5A
Material	Contacts: Copper Alloy, Gold Plated Connector Body (Housing) : PBT UL94V-0
Waterproof Rating	IP67~68
Temperature Range	Receptacle: Nylon+GF: -40°C~105°C M-PPE: -40°C~105°C ABS: -20°C~80°C Receptacle with cable: Nylon+GF: -20°C~105°C ABS: -20°C~80°C Overmolded with Cable: -20°C~80°C Field Installable: -20°C~80°C
Contact Resistance	≤ 30mΩ
Insulation Resistance	$\geq 1000 m \Omega$ at DC500V
Breakdown Voltage	≥ AC500V / 1 minute
More to know	USB 2.0: Standard Cable Length: 01-05M USB 3.0: Standard Cable Length: 01-03M Mini USB: Standard Cable Length: 01-04M

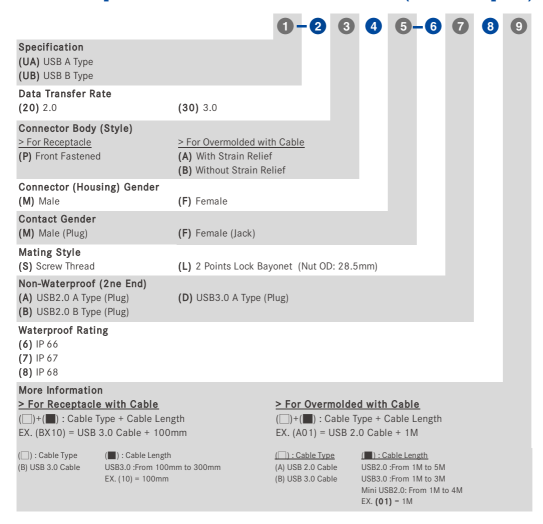
^{*} Design and specification are subject to change without notice.

Ordering Information



Ordering Information | Double-ended

ALTW waterproof connector to ALTW waterproof connector ALTW waterproof connector to Standard USB connector (None Waterproof)



^{*} Design and specification are subject to change without notice.

Physical Dimension

∠ Receptacle

Panel Cut-Out

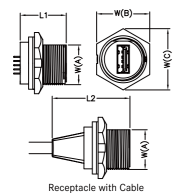


Tyro		Connector Gender	L	OD
Тур	ie .	(Housing)	Ma	ale
	Type A	Screw Thread	19.4	20.8
USB2.0	Type A	2 Points Lock Bayonet	23.6	25.6
USD 2.0	Type B	Screw Thread	19.4	20.8
		2 Points Lock Bayonet	23.6	25.6
USB3.0	Type A	Screw Thread	19.4	20.8
0363.0	туре А	2 Points Lock Bayonet	23.6	25.6
Mini USB	_	Screw Thread	14.8	15.6

^{*} Maximum Panel Thickness: USB: 4mm I Mini USB: 2.5mm

Dimensions are shown in millimeters

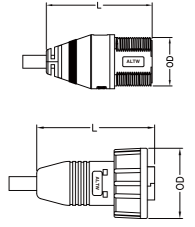
Connector Dimension



Type		Connector Gender	W(A)	W(B)	W(C)	L1	L2
Тур	e	(Housing)			Male		
	Tuno A	Screw Thread	19.0	25.4	29.3	22.0	1
USB2.0	Type A	2 Points Lock Bayonet	23.2	28.5	32.9	20.3	1
0362.0	Turno D	Screw Thread	19.0	25.4	29.3	22.0	ı
	Type B	2 Points Lock Bayonet	23.2	28.5	32.9	20.3	1
USB3.0	Type A	Screw Thread	19.0	25.4	29.3	1	37.2
0363.0	Type A	2 Points Lock Bayonet	23.2	28.5	32.9	1	37.5
Mini USB	-	Screw Thread	14.5	20.6	23.5	15.0	1
* USB: Screw Middle Size (13/16"-28 UNS) Dimensions are shown in millimeters							

^{*} USB: Screw I Middle Size (13/16"-28 UNS)

□ Overmolded with Cable



T		Connector Gender	L		OD						
Тур	е	(Housing)	Female	Male	Female	Male					
	Type A	Screw Thread	42.6	45.0	25.4	20.6					
USB2.0	Type A	2 Points Lock Bayonet	73.3	ı	28.5	ı					
0362.0	Tupo P	Screw Thread	42.6	45.0	25.4	20.6					
	Type B	туре в	туре в	туре в	туре в	Гуре в	2 Points Lock Bayonet	73.3	ı	28.5	ı
USB3.0	Type A	Screw Thread	42.6	45.0	42.6	20.6					
0363.0	Type A	2 Points Lock Bayonet	75.0	1	28.5	-					
Mini USB	-	Screw Thread	42.6	45.0	20.0	15.45					

^{*} USB: Screw I Middle Size (13/16"-28 UNS)

2 Points Lock Bayonet I Large Size (1"20 UNEF)

Dimensions are shown in millimeters

^{*} USB: Screw I Middle Size (13/16"-28 UNS)

² Points Lock Bayonet I Large Size (1"20 UNEF)

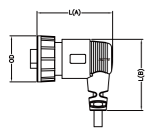
^{*} Mini USB: Screw I Standard Size (5/8"-27 UNS)

² Points Lock Bayonet I Large Size (1"20 UNEF)

^{*}Mini USB: Screw I Standard Size (5/8"-27 UNS)

^{*}Mini USB: Screw I Standard Size (5/8"-27 UNS)

□ Overmolded with Cable



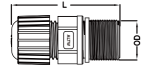
	Typ	^	Connector Gender L(A)		L(B)		OD		
	Туре		(Housing)	Female	Male	Female	Male	Female	Male
		Tuno A	Screw Thread	-	-	1	-	-	-
	USB2.0	Type A	2 Points Lock Bayonet	46.8	-	44.1	-	28.5	-
	Type B	Screw Thread	-	-	-	-	-	-	
		туре в	2 Points Lock Bayonet	46.8	-	44.1	-	28.5	-

^{*} USB: Screw | Middle Size (13/16"-28 UNS)

Dimensions are shown in millimeters

2 Points Lock Bayonet I Large Size (1"20 UNEF)

∠ Field Installable



Type		Connector Gender		L	С	D
Гур	e	(Housing)	Female	Male	Female	Male
	Tupo A	Screw Thread	-	56.0	-	20.6
USB2.0	Type A	2 Points Lock Bayonet	-	-	-	-
0362.0		Screw Thread	ı	56.0	-	20.6
туре в	Type B	2 Points Lock Bayonet	-	-	-	-
Mini USB	-	Screw Thread	-	45.0	-	15.45

^{*} USB: Screw I Middle Size (13/16"-28 UNS)

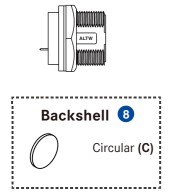
Dimensions are shown in millimeters

² Points Lock Bayonet I Large Size (1"20 UNEF)

^{*}Mini USB: Screw I Standard Size (5/8"-27 UNS)

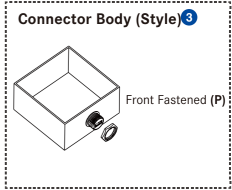
Product Features

∠ Receptacle

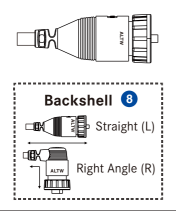




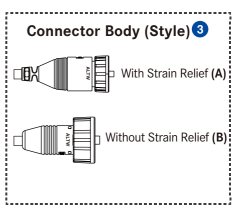
(Nut OD: 25.4mm)



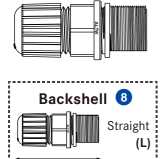
□ Overmolded with Cable



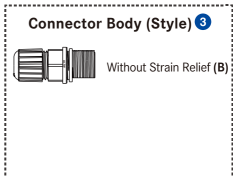




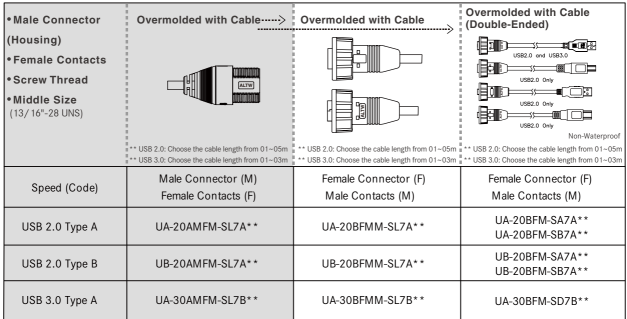
→ Field Installable





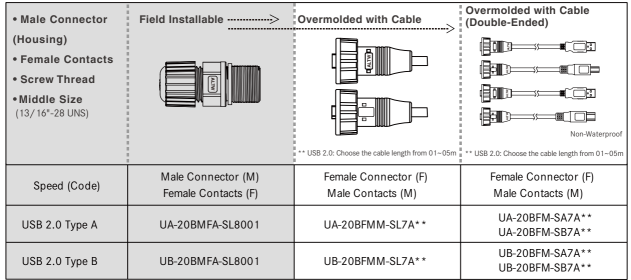


Find Our Standard Products



^{*} Refer to P4-4 for ordering information.

\vee USB > In-line



^{*} Refer to P4-4 for ordering information.

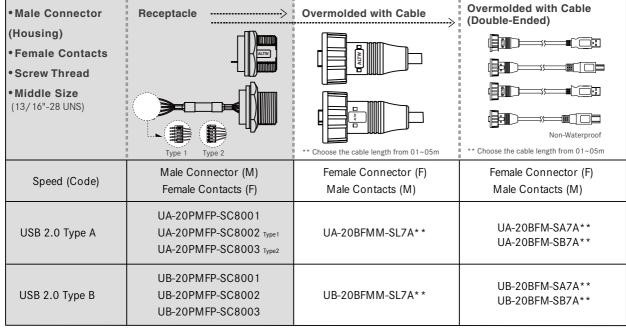
^{*} Design and specification are subject to change without notice.

In-line I Receptacle and Mating Pair 2 Points Lock Bayonet I Screw Thread Middle Size IP 67 . 68 9

Male Connector (Housing)	Overmolded with Cable> (Double-Ended)	Overmolded with Cable (Double-Ended)	Field Installable
• Female Contacts		ŕ	
• Screw Thread			
• Middle Size (13/16"-28 UNS)	USB2.0 and USB3.0	USB2.0 and USB3.0	
	** USB 2.0: Choose the cable length from 01~05m ** USB 3.0: Choose the cable length from 01~03m	** USB 2.0: Choose the cable length from 01~05m ** USB 3.0: Choose the cable length from 01~03m	
Speed (Code)	Male Connector (M) Female Contacts (F)	Female Connector (F) Male Contacts (M)	Female Connector (F) Male Contacts (M)
USB 2.0 Type A	UA-20AMF-SA7A**	UA-20BFM-SA7A**	-
USB 3.0 Type A	UA-30AMF-SD7B**	UA-30BFM-SD7B**	-

^{*} Refer to P4-4 for ordering information.

□ USB > Receptacle and Mating Pair



^{*} Refer to P4-4 for ordering information.

^{*} Refer to P4-4 for ordering information.

Receptacle and Mating Pair 2 Points Lock Bayonet Large Size

• Male Connector (Housing) • Female Contacts • 2 Points Lock Bayonet (Nut OD: 28.5mm) • Large Size (1"20 UNEF)	Receptacle	Overmolded with Cable ** Choose the cable length from 01~05m	Field Installable
Speed (Code)	Male Connector (M) Female Contacts (F)	Female Connector (F) Male Contacts (M)	Female Connector (F) Male Contacts (M)
USB 2.0 Type A	UA-20PMFP-LC7001 UA-20PMFP-LC7002 Type1 UA-20PMFP-LC7003 Type2	UA-20AFMM-LL7A** UA-20AFMM-LR7A**	-
USB 2.0 Type B	UB-20PMFP-LC7001 UB-20PMFP-LC7002 UB-20PMFP-LC7003	UB-20AFMM-LL7A** UB-20AFMM-LR7A**	-

□ USB > Receptacle and Mating Pair

Male Connector (Housing) Female Contacts 2 Points Lock Bayonet (Nut OD: 25.4mm) Large Size (1"20 UNEF)	Receptacle	Overmolded with Cable	Field Installable
		** Choose the cable length from 01~05m	
Speed (Code)	Male Connector (M) Female Contacts (F)	Female Connector (F) Male Contacts (M)	Female Connector (F) Male Contacts (M)
USB 2.0 Type A	UA-20PMFJ-NC7001	UA-20BFMM-NL7A**	-

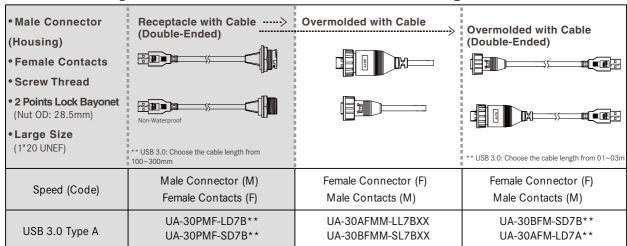
USB Connector I Find Our Standard Products

USB

Receptacle with Overmolded Cable and Mating Pair 2 Points Lock Bayonet Large Size



□ USB > Receptacle with Overmolded Cable and Mating Pair



^{*} Refer to P4-4 for ordering information.

^{*} Refer to P4-4 for ordering information.

In-line I Receptacle and Mating Pair Screw Thread Standard Size

→ Mini USB > In-line

Male Connector (Housing) Female Contacts Screw Thread Standard Size (5/8"-27 UNS)	Overmolded with Cable>	Overmolded with Cable	Field Installable
	** Choose the cable length from 01~04m	** Choose the cable length from 01~04m	
Speed (Code)	Male Connector (M) Female Contacts (F)	Female Connector (F) Male Contacts (M)	Female Connector (F) Male Contacts (M)
Mini USB 2.0 Type B	NUB-20AMFM-SL7A**	NUB-20AFMM-SL7A**	-

→ Mini USB > In-line

Male Connector	Field Installable	Overmolded with Cable	Field Installable
(Housing) • Female Contacts • Screw Thread • Standard Size (5/8"-27 UNS)			
	** Choose the cable length from 01~04m	** Choose the cable length from 01~04m	
Speed (Code)	Male Connector (M) Female Contacts (F)	Female Connector (F) Male Contacts (M)	Female Connector (F) Male Contacts (M)
Mini USB 2.0 Type B	NUB-20AMFM-SL7A**	NUB-20AFMM-SL7A**	-

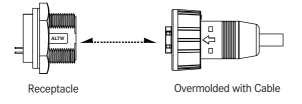
Male Connector	Receptacle	Overmolded with Cable	Field Installable
(Housing) • Female Contacts • Screw Thread • Standard Size (5/8"-27 UNS)	- Larry	** Choose the cable length from 01~04m	
Speed (Code)	Male Connector (M) Female Contacts (F)	Female Connector (F) Male Contacts (M)	Female Connector (F) Male Contacts (M)
Mini USB 2.0 Type B	NUB-20PMFP-SC7001 NUB-20PMFR-SC7001	NUB-20AFMM-SL7A**	-

IEEE 1394 Connector

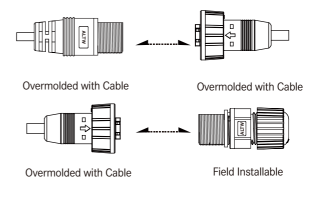


Range Overview









△ Accessories

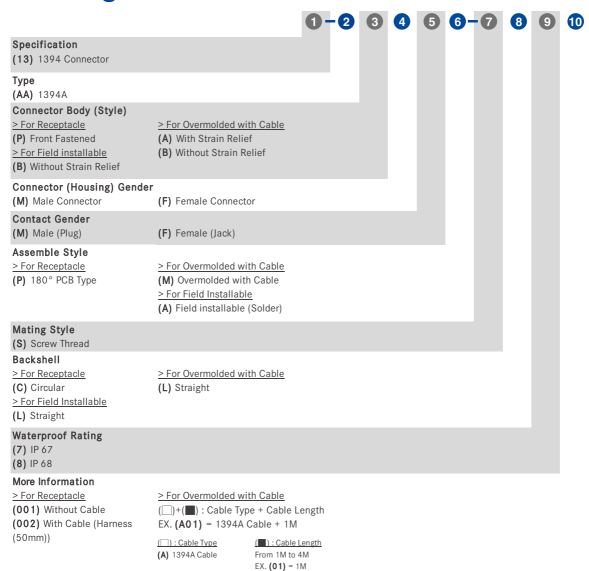


Specification

Identifications	IEEE 1394
Description	Receptacle Overmolded with Cable Field Installable
Current Rating / Data	1A
Material	Contacts: Copper Alloy, Gold Plated Connector Body (Housing) : PBT UL94V-0
Waterproof Rating	IP67~68
Temperature Range	Receptacle: -20 ° C~80 ° C Overmolded with Cable: -20 ° C~80 ° C Field Installable: -20 ° C~80 ° C
Contact Resistance	\leq 30m Ω Max
Insulation Resistance	$\geq 100 M\Omega$ at DC500V
Durability	500 cycles
Breakdown Voltage	≥ AC 500V / 1 minute
More to know	Standard Cable Length: 01~04M

^{*} Design and specification are subject to change without notice.

Ordering Information



Physical Dimension

∠ Receptacle

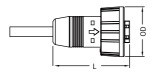
Panel Cut-Out Connector Dimension

Type Dimension	L	OD
Connector Gender	М	ale
IEEE 1394	19.4	20.8

^{*} Maximum Panel Thickness: 4mm

Dimensions are shown in millimeters

□ Overmolded with Cable

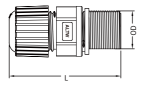


with Strain Relief / Straight

Dimension Type	L		OD	
Connector Gender	Female	Male	Female	Male
IEEE 1394	42.6	55.0	25.4	20.6

Dimensions are shown in millimeters

△ Field Installable

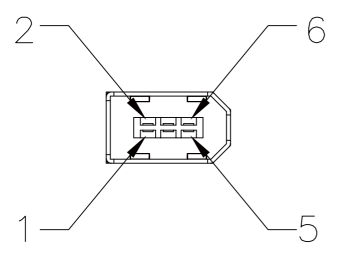


without Strain Relief / Straight

Type Dimension	L	-	Ol	D
Connector Gender	Female	Male	Female	Male
IEEE 1394	-	56.0	-	20.6

Dimensions are shown in millimeters

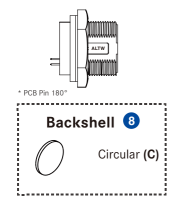
Contact Configuration



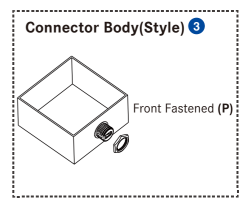
^{*} Design and specification are subject to change without notice.

Product Features

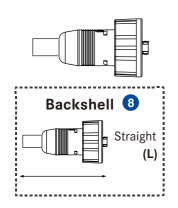
∠ Receptacle



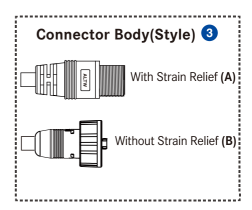




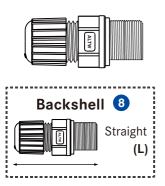
□ Overmolded with Cable



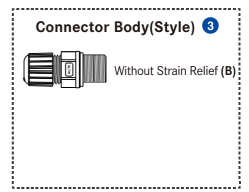




∠ Field Installable







Find Our Standard Products

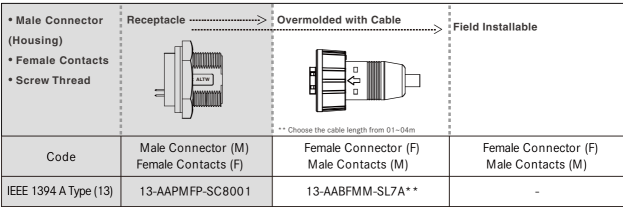
☑ In-line

Male Connector (Housing) Female Contacts Screw Thread	Overmolded with Cable>	Overmolded with Cable	Field Installable
	** Choose the cable length from 01~04m	** Choose the cable length from 01~04m	
Code	Male Connector (M) Female Contacts (F)	Female Connector (F) Male Contacts (M)	Female Connector (F) Male Contacts (M)
IEEE 1394 A Type (13)	13-AAAMFM-SL7A**	13-AABFMM-SL7A**	-

☑ In-line

Female Connector (Housing) Male Contacts Screw Thread	Overmolded with Cable *** Choose the cable length from 01~04m	Overmolded with Cable ** Choose the cable length from 01~04m	Field Installable
Code	Female Connector (F) Male Contacts (M)	Male Connector (M) Female Contacts (F)	Male Connector (M) Female Contacts (F)
IEEE 1394 A Type (13)	13-AABFMM-SL7A**	13-AAAMFM-SL7A**	13-AABMFA-SL8001

□ Receptacle and Mating Pair

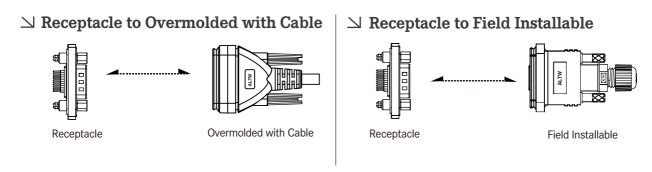


^{*} Design and specification are subject to change without notice.

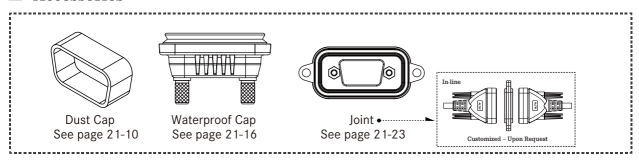
D-Sub Connector



Range Overview



△ Accessories

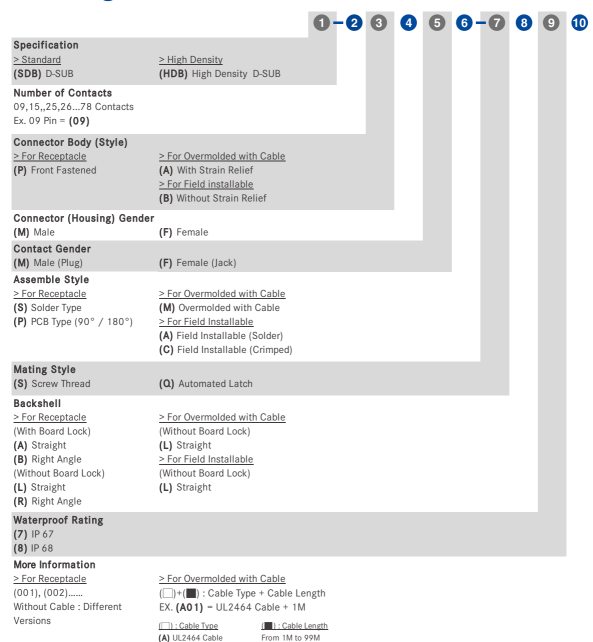


Specification

Identifications	Standard D-Sub Connector High Density D-Sub Connector
Description	Receptacle Overmolded with Cable Field Installable
Current Rating / Data	Standard D-Sub : 5A High Density D-Sub : 2A
Material	Contacts: Copper Alloy, Gold Plated Connector Body (Housing): Nylon 9T or PBT, UL Recognized Shell: Steel, Nickel Plated
Waterproof Rating	Receptacle: IP68 Overmolded with Cable: IP67 Field Installable: IP67
Temperature Range	Receptacle: -20°C~105°C Overmolded with Cable: -20°C~80°C Field Installable: -20°C~105°C
Contact Resistance	$\leq 20 m\Omega$
Insulation Resistance	$\geq 500 \text{m}\Omega$ at DC500V
Durability	500 cycles
Breakdown Voltage	≥ AC500V / 1 minute
More to know	Standard Cable Length: 01~99M

^{*} Design and specification are subject to change without notice.

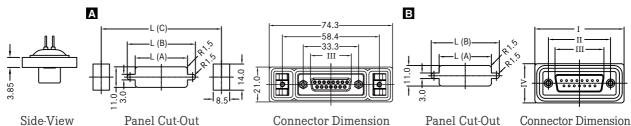
Ordering Information



EX. (01) = 1M

Physical Dimension

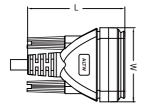
∠ Receptacle



Current Rat	ting	Dimension	Туре	L (A)	L (B)	L (C)	I	II	Ι	II	IV
Connector Current Rating Number of Contacts				Female	e / Male	l	Female	Male	Female	Male	Female / Male
	, and the second	9Pins	В	20.0	28.2	-	39.4	25.0	16.33	16.92	21.0
		450	Α	28.0	36.5	58.4	-	-	24.66	25.25	-
Standard 5A D-SUB	ndard 5.	15Pins	В	28.0	36.5	-	47.8	33.3	24.66	25.25	21.0
	25Pins	В	41.5	51.0	-	64.5	47.04	38.38	38.96	21.0	
	37Pins	В	57.9	67.8	-	78.4	63.5	54.8	55.4	21.3	
		50Pins	В	55.5	65.0	-	75.9	61.1	52.25	52.81	23.9
		15Pins	В	20.2	28.2	-	39.4	25.0	16.33	16.92	21.0
		0 / Din -	Α	28.0	36.5	58.4	-	-	24.66	25.25	-
High Density	24	26Pins	В	28.0	36.5	-	47.8	33.3	24.66	25.25	21.0
D-SUB	44Pins	В	41.5	51.0	-	64.5	47.04	38.38	38.96	21.0	
	62Pins	В	57.9	67.8	-	78.4	63.5	54.8	55.4	21.3	
		78Pins	В	55.5	65.0	-	75.9	61.1	52.25	52.81	23.9

^{*} Maximum Panel Thickness: 2mm

□ Overmolded with Cable

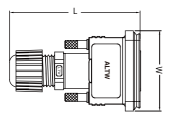


With Strain Relief / Straight

Dimension Current Rating			L	W
Connector	Current Rating	Number of Contacts	Female / Male	Female / Male
Standard 5A D-SUB	9	55.9	42.4	
	15	53.5	50.6	
	5A	25	60.0	64.5
		37	69.3	81.1
		50	71.8	79.3
		15	55.9	42.4
Hink Danata	2A	26	53.5	50.6
High Density D-SUB		44	60.0	64.5
		62	69.3	81.1
		78	71.8	79.3

Dimensions are shown in millimeters

∠ Field Installable



Without Strain Relief / Straight

Current Ra	ting	Dimension	L	W	
Connector	Current Rating	Number of Contacts	Female / Male	Female / Male	
		9	66.8	42.8	
Standard	5A	15	63.0	50.7	
D-SUB	JA		81.6	50.6	
		25	91.9	64.4	
		15	66.8	42.8	
High Density D-SUB		sity 24	26	63.0	50.7
		20	81.6	50.6	
, , ,		44	91.9	64.4	

Dimensions are shown in millimeters

^{*} Design and specification are subject to change without notice.

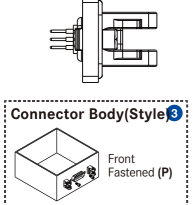
Contact Configuration

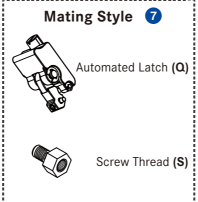
	Standard D-SUB (5A)	High Density D-SUB (2A)
9Pin (09)	 RCF	
15Pin (15)	\'' R C F	RCF
25Pin (25)	 RCF	
26Pin (26)		RCF
37Pin (37)	R C	
44Pin (44)		RCF
50Pin (50)	(::::::::::::) R C	
62Pin (62)		RC
78Pin (78)		RC

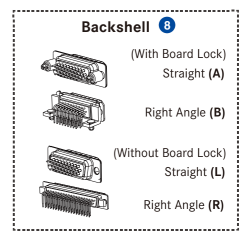
R: Receptacle C: Overmolded with Cable F: Field Installable
▲ 2A (HDB) 1 ● 5A (SDB)
Number of Contacts : 2 Ex.2 contacts (02)
Connector (Housing) Gender: 4 Male(M) or Female(F)
Contact Gender: 5 Male(M) or Female(F)
More to Choose: • Solder (S) - Solder Contact
• PCB Type (P) - 90° PCB - 180° PCB
• Crimp type (C)

Product Features

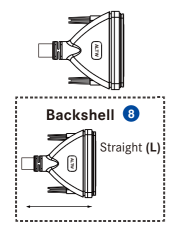
□ Receptacle







□ Overmolded with Cable



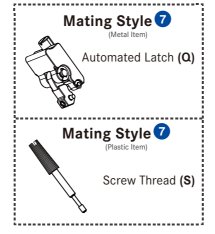


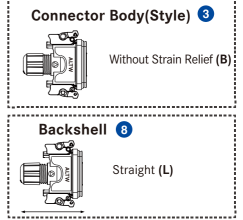


∠ Field Installable









^{*} Design and specification are subject to change without notice.

Find Our Standard Products

$\,\,\,\,\,\,\,\,\,$ Receptacle and Mating Pair

Male Conn (Housing) Male Conta Screw Thre Plastic Con	acts ead	Receptacle	Overmolded with Cable **Choose the cable length: 01-99m	Field Installable
Current Rating (Code)	Contacts 2	Male Connector (M) Male Contacts (M)	Female Connector (F) Female Contacts (F)	Female Connector (F) Female Contacts (F)
Standard D-SUB 5A (SDB)	09,15,25, 37,50	SDB- 2 PMMP-SA8001 SDB- 2 PMMP-SB8001 SDB- 2 PMMP-SL8001 SDB- 2 PMMP-SR8001 SDB- 2 PMMS-SL8001	SDB-2AFFM-SL7A**	SDB- 2 BFFA-SL7001 SDB- 2 BFFC-SL7001
High Density D-SUB 2A (HDB)	15,26,44, 62,78	HDB- 2 PMMP-SA8001 HDB- 2 PMMP-SB8001 HDB- 2 PMMP-SL8001 HDB- 2 PMMP-SR8001 HDB- 2 PMMS-SL8001	HDB-2 AFFM-SL7A**	HDB- 2 BFFA-SL7001
		- PCB 180° with Board Lock: 5A (SDB) 09 / 15 / 25 / 37 pins. 2A (HDB) 15 / 26 / 44 / 62 pins PCB 90° with Board Lock: 5A (SDB) 09 / 15 pins. 2A (HDB) 15 / 26 pins Solder Type: 5A (SDB) 09 / 15 / 25 / 37 / 50 pins. 2A (HDB) 15 / 26 / 44 / 62 / 78 pins.	-	- Crimp Pin: 5A (SDB) 09 / 15 / 25 pins Solder Pin: 5A (SDB) 09 / 15 / 25 pins. 2A (HDB) 15 / 26 / 44 pins.

□ Receptacle and Mating Pair

• Female Connector (Housing) • Female Contacts • Screw Thread • Plastic Connectors		Receptacle	Overmolded with Cable **Choose the cable length: 01-99m	Field Installable
Current Rating (Code)	Contacts 2	Female Connector (F) Female Contacts (F)	Male Connector (M) Male Contacts (M)	Male Connector (M) Male Contacts (M)
Standard D-SUB 5A (SDB)	09,15,25, 37,50	SDB- 2 PFFP-SA8001 SDB- 2 PFFP-SB8001 SDB- 2 PFFP-SL8001 SDB- 2 PFFP-SR8001 SDB- 2 PFFS-SL8001	SDB- 2 AMMM-SL7A**	SDB- 2 BMMA-SL7001 SDB- 2 BMMC-SL7001
High Density D-SUB 2A (HDB)	15,26,44, 62,78	HDB- 2 PFFP-SA8001 HDB- 2 PFFP-SB8001 HDB- 2 PFFP-SL8001 HDB- 2 PFFP-SR8001 HDB- 2 PFFS-SL8001	HDB-2 AMMM-SL7A**	HDB- 2BMMA-SL7001
		- PCB 180° with Board Lock: 5A (SDB) 09 / 15 / 25 / 37 pins. 2A (HDB) 15 / 26 / 44 / 62 pins PCB 90° with Board Lock: 5A (SDB) 09 / 15 pins. 2A (HDB) 15 / 26 pins Solder Type: 5A (SDB) 09 / 15 / 25 / 37 / 50 pins. 2A (HDB) 15 / 26 / 44 / 62 / 78 pins.	-	- Crimp Pin: 5A (SDB) 09 / 15 / 25 pins Solder Pin: 5A (SDB) 09 / 15 / 25 pins. 2A (HDB) 15 / 26 / 44 pins.

^{*} Design and specification are subject to change without notice.

Male Connector (Housing) Male Contacts Automated Latch Metal Connectors		Receptacle	Overmolded with Cable	Field Installable
Current Rating (Code)	Contacts	Male Connector (M) Male Contacts (M)	Female Connector (F) Female Contacts (F)	Female Connector (F) Female Contacts (F)
Standard D-SUB 5A (SDB)	15	SDB-15PMMP-QA8001 SDB-15PMMP-QB8001 SDB-15PMMP-QL8001 SDB-15PMMS-QL8001	-	SDB-15BFFA-QL7001
High Density D-SUB 2A (HDB)	26	HDB-26PMMP-QA8001 HDB-26PMMP-QB8001 HDB-26PMMP-QL8001 HDB-26PMMS-QL8001	-	HDB-26BFFA-QL7001

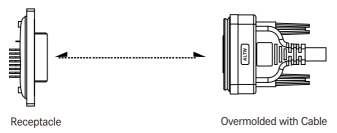
• Female Connector (Housing) • Female Contacts • Automated Latch • Metal Connectors		Receptacle	Overmolded with Cable	Field Installable
Current Rating (Code)	Contacts	Female Connector (F) Female Contacts (F)	Male Connector (M) Male Contacts (M)	Male Connector (M) Male Contacts (M)
Standard D-SUB 5A (SDB)	15	SDB-15PFFP-QA8001 SDB-15PFFP-QB8001 SDB-15PFFP-QL8001 SDB-15PFFS-QL8001	-	SDB-15BMMA-QL7001
High Density D-SUB 2A (HDB)	26	HDB-26PFFP-QA8001 HDB-26PFFP-QB8001 HDB-26PFFP-QL8001 HDB-26PFFS-QL8001	-	HDB-26BMMA-QL7001

	Memo	
Scan to visit our website		

DVI Connector



Range Overview



△ Accessories

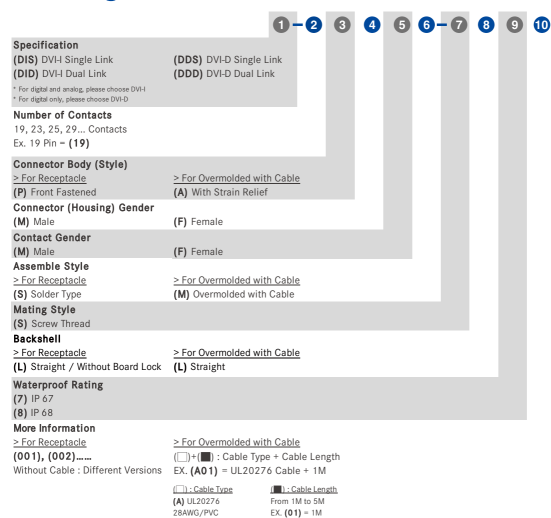


Specification

Identifications	DVI-D Single Link (DDS): Digital DVI-D Dual Link (DDD): Digital DVI-I Single Link (DIS): Digital and Analog DVI-I Dual Link (DID): Digital and Analog
Description	Receptacle Overmolded with Cable
Current Rating / Data	1.5A
Material	Contacts: Cooper Alloy, Gold Plated Connector Body (Housing): Nylon + GF, UL Recognized Shell: Steel, Nickel Plated
Waterproof Rating	Receptacle: IP68 Overmolded with Cable: IP67
Temperature Range	Receptacle: -20°C~80°C Overmolded with Cable: -20°C~80°C
Contact Resistance	$\leq 20 m\Omega$
Insulation Resistance	$\geq 1000 m\Omega$ at DC500V
Durability	100 cycles
Breakdown Voltage	≥ AC 500V / 1 minute
More to know	Standard Cable Length: 01~05M

^{*} Design and specification are subject to change without notice.

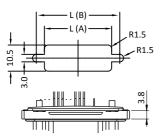
Ordering Information



Physical Dimension

∠ Receptacle

Panel Cut-Out

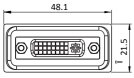


Dimension Type	L(A)	L(B)
Connector Gender	М	ale
DVI-D Single Link(DDS)	27.00	33.50
DVI-D Dual Link(DDD)	27.00	33.50
DVI-I Single Link(DIS)	27.00	33.50
DVI-I Dual Link(DID)	27.00	33.50

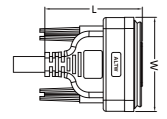
Maximum Panel Thickness: 2mm

Dimensions are shown in millimeters

Connector Dimension



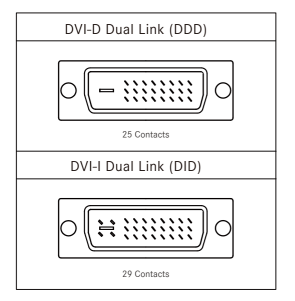
○ Overmolded with Cable

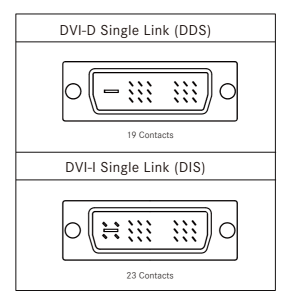


Туре	Dimension	L	W
Connector Gender		M	ale
DVI-D	Single Link(DDS)	52.60	50.90
DVI-D	Dual Link(DDD)	52.60	50.90
DVI-I	Single Link(DIS)	52.60	50.90
DVI-I	Dual Link(DID)	52.60	50.90

Dimensions are shown in millimeters

Contact Configuration

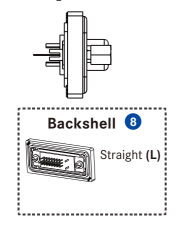




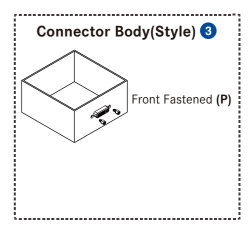
^{*} Design and specification are subject to change without notice.

Product Features

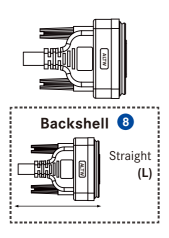
∠ Receptacle



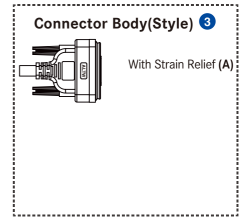




□ Overmolded with Cable

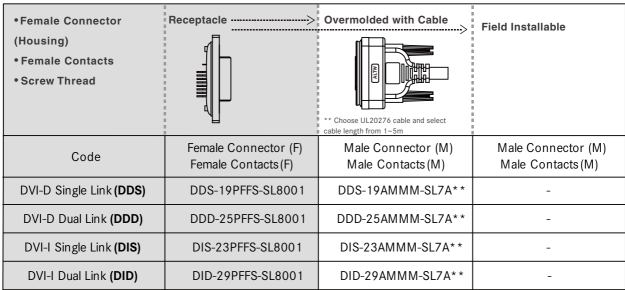






Find Our Standard Products

□ Receptacle and Mating Pair



^{*} For digital and analog, please choose DVI-I

^{*} For digital only, please choose DVI-D

^{*} Design and specification are subject to change without notice.

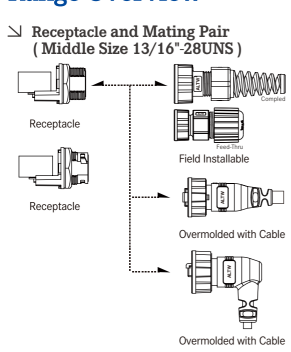
Receptacle I Unmated & Mated Overmolded with Cable I Mated Field Installable I Mated

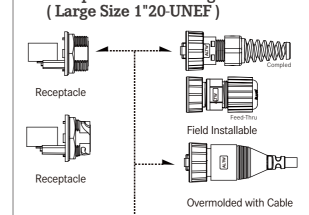
RJ Connector





Range Overview

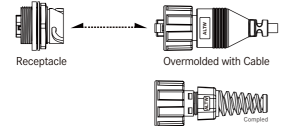




□ Receptacle and Mating Pair

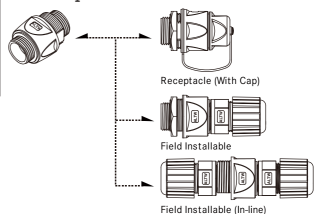
Overmolded with Cable

□ Receptacle and Mating Pair (ODVA)

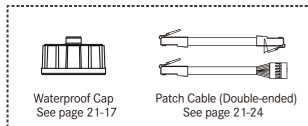


Field Installable

I Adaptor



△ Accessories



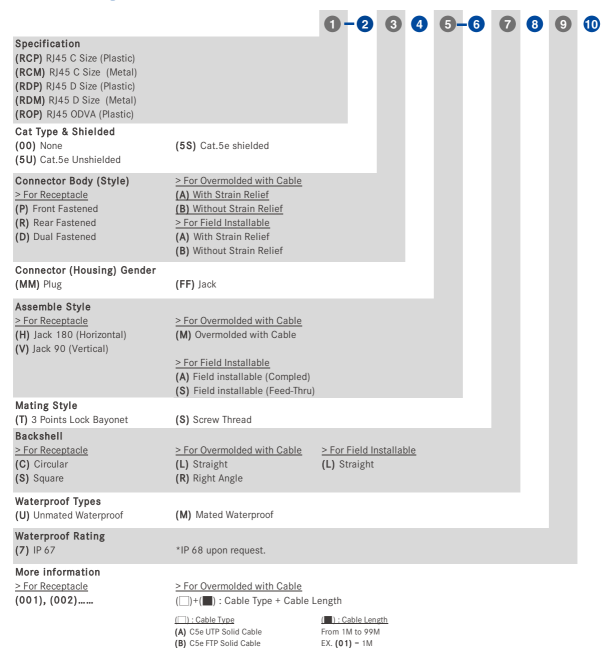
Design and specification are subject to change without notice.

Receptacle I Unmated & Mated Overmolded with Cable I Mated Field Installable I Mated

Specification

Identifications	Middle Size: 13/16"-28 UNS (Cat. 5e) Large Size: 1"-20 UNS (Cat. 5e) ODVA (Cat. 5e)
Description	Receptacle Receptacle With Cable Overmolded with Cable Field Installable
Current Rating / Data	100 Base, 100 Base T and 1000 Base T Networks Cat 5E per TIA or EIA 568B Class D per ISO / IEC 11801
Material	Connector Body: -Housing: Polyester, UL94V-0, UV Resistant -Fastening Nut (Panel Side): Polyester UL94V-0, UV Resistant -Mating Lock Nut: Polyester, UL94V-0, UV Resistant RJ45 Jack and Plug Contacts: Phosphor Bronze, Gold Plated Cable Termination: Flame Protection per UL94V-0, UV Resistant
Waterproof Rating	IP67
Temperature Range	Receptacle: -40 ° C~105 ° C Overmolded with Cable: -20 ° C~80 ° C
Contact Resistance	$\leq 20 m\Omega$
Insulation Resistance	$\geq 500 m \Omega$ at DC500V
Durability	750 cycles
Breakdown Voltage	≥ AC1000V / 1 minute
More to know	Thermal shock: -20°C~80°C 5cycls Salt Spray Corrosion: 48H POE: 60W /2A Standard Cable Length: 01-99M

Ordering Information

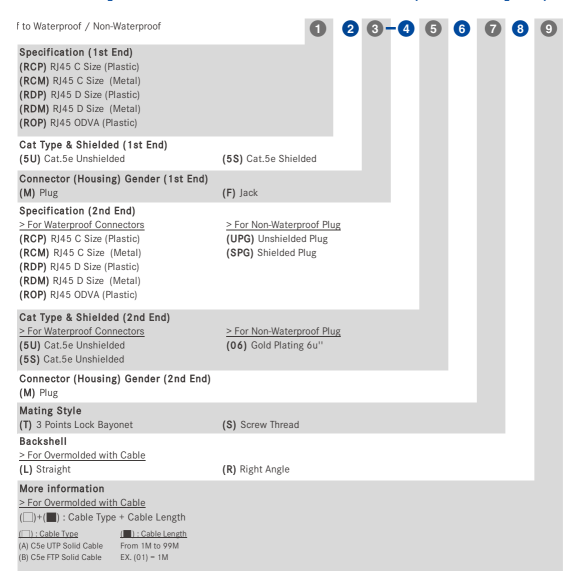


^{*} Design and specification are subject to change without notice.

Receptacle I Unmated & Mated Overmolded with Cable I Mated Field Installable I Mated

Ordering Information | Double ended

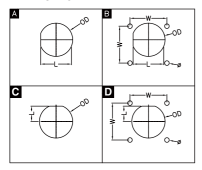
ALTW waterproof connector to ALTW waterproof connector ALTW waterproof connector to Standard RJ connector (None Waterproof)



Physical Dimension

∠ Receptacle

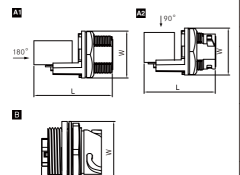
Panel Cut-Out



Type	Туре	L/W	OD	Ø			
Connector Gender (Housing)		Female					
Middle Size	Α	19.4	20.8	-			
(13/16"-28 UNS)	В	19.4/24.4	20.8	3.1			
Large Size	Α	23.6	25.6	-			
(1"20 UNEF)	В	23.6/24.4	25.6	3.1			
ODVA	С	12.4	27.1	-			
	D	12.4/25.9	27.1	M3.0*0.5			

Dimensions are shown in millimeters

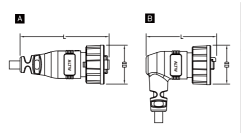
Connector Dimension



Type	Туре	Shape	L	W
Connector Gender (Housing)			Female	
	A1	Circle	44.0	26.0
Middle Size	AI	Square	44.0	32.0
(13/16"-28 UNS)	A2	Circle	39.9	26.0
		Square	39.9	32.0
	A1	Circle	44.0	32.0
Large Size		Square	44.0	32.0
(1"20 UNEF)	A2	Circle	39.9	32.0
	AZ	Square	39.9	32.0
00/4	В	Circle	33.2	34.0
ODVA	Ď	Square	33.2	36.0

^{*} Choose backshell: Circular (C) or Square Flange (S) I Dimensions are shown in millimeters

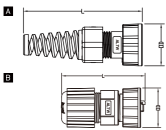
△ Overmolded with Cable



Type Dimension	Туре	L	L		L OD		D
Connector Gender (Housing)		Female	Male	Female	Male		
Middle Size (13/16"-28 UNS)	Α	-	58.0	-	25.4		
	В	-	45.0	-	25.4		
Large Size (1"20 UNEF)	Α	-	73.6	-	28.8		
	В	-	53.4	-	28.8		
ODVA	Α	-	79.3	-	31.5		

Dimensions are shown in millimeters

\angle	Field	Installable
----------	-------	-------------



Type	Туре	L		L OD	
Connector Gender (Housing)		Female	Male	Female	Male
Middle Size	Α	ı	72.0	1	25.4
(13/16"-28 UNS)	В	-	40.7	-	25.4
Large Size (1"20 UNEF)	Α	-	76.7	-	25.4
	В	-	59.7	-	32.0
ODVA	Α	_	77.6	-	31.5

^{*} Design and specification are subject to change without notice.

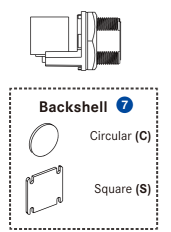
Dimensions are shown in millimeters

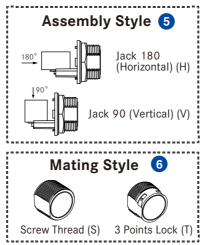


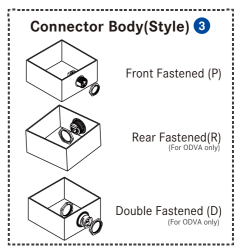
Receptacle I Unmated & Mated Overmolded with Cable I Mated Field Installable I Mated

Product Features

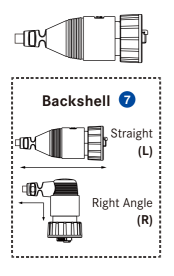
∠ Receptacle

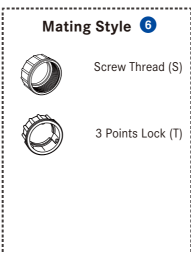


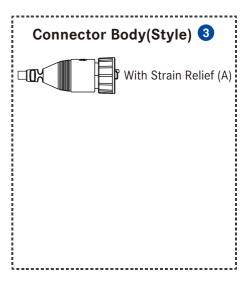




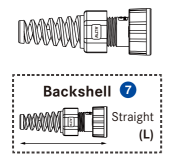
□ Overmolded with Cable



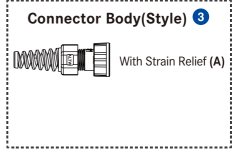




☑ Field Installable





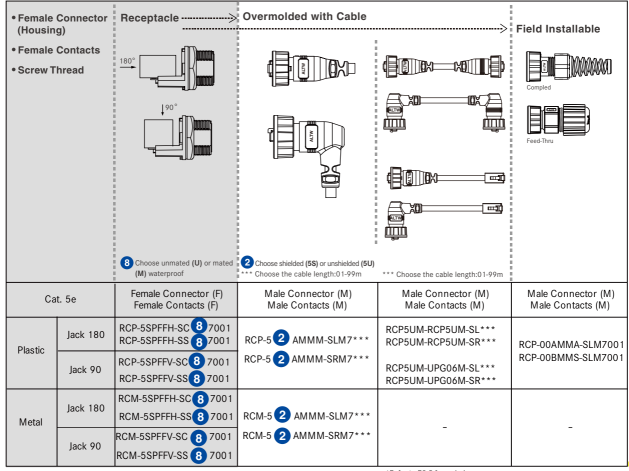


^{*} Refer to P8-4 for Ordering Information

Receptacle and Mating Pair Screw Thread

Find Our Standard Products

Middle Size 13/16"-28 UNS > Receptacle and Mating Pair



^{*}Refer to P8-5 for ordering.

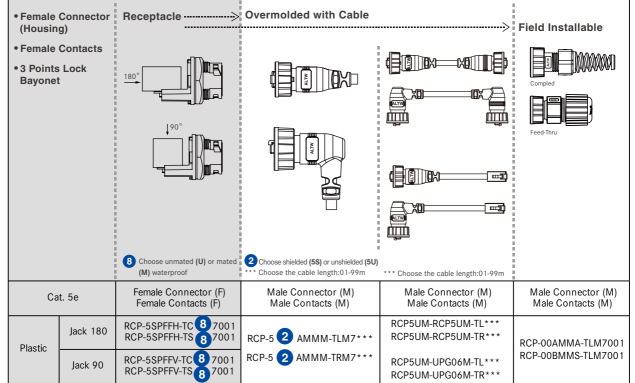
^{*} Design and specification are subject to change without notice.

Receptacle and Mating Pair 3 Points Lock Bayonet

IP 67 ©

Overmolded with Cable I Mated Field Installable I Mated

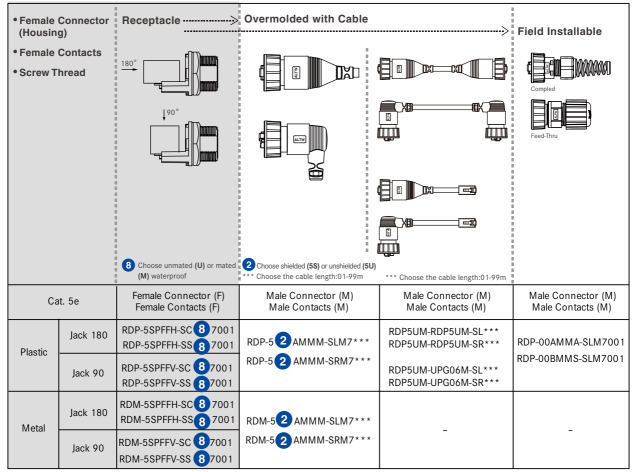
Middle Size 13/16"-28 UNS > Receptacle and Mating Pair



^{*}Refer to P8-5 for ordering information.

Receptacle and Mating Pair Screw Thread

□ Large Size 1"-20 UNEF > Receptacle and Mating Pair



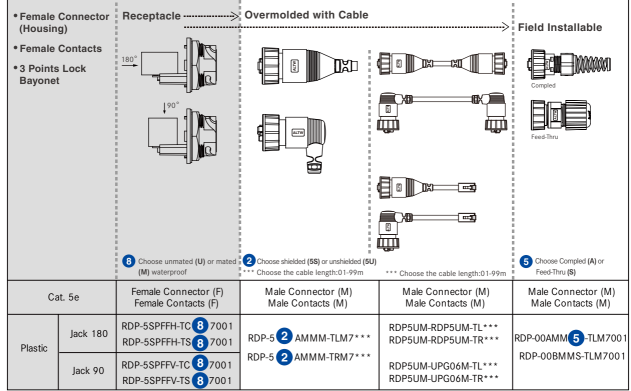
^{*}Refer to P8-5 for ordering information.

^{*} Design and specification are subject to change without notice.

Receptacle and Mating Pair 3 Points Lock Bayonet

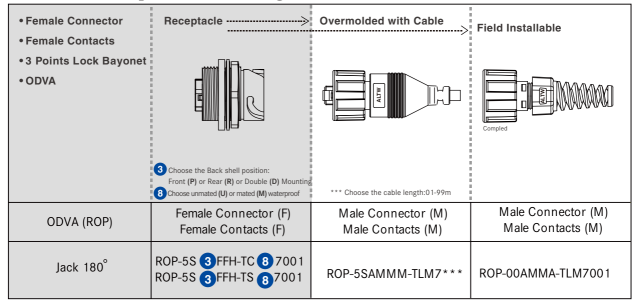
IP 67 9
Receptacle I Unmated & Mated
Overmolded with Cable I Mated
Field Installable I Mated

□ Large Size 1"-20 UNEF > Receptacle and Mating Pair

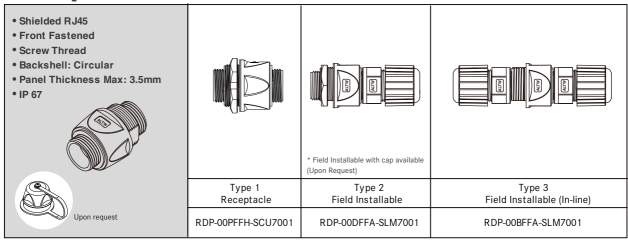


^{*}Refer to P8-5 for ordering information.

□ ODVA > Receptacle and Mating Pair

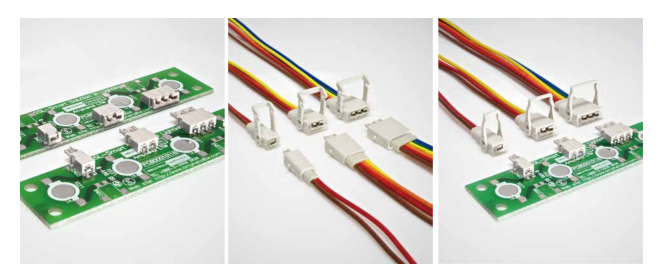


∠ I Adaptor



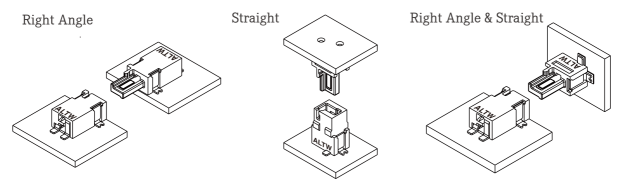
^{*} Design and specification are subject to change without notice.

SSL Connector

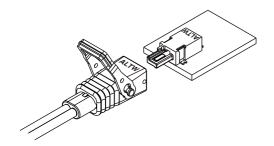


Range Overview

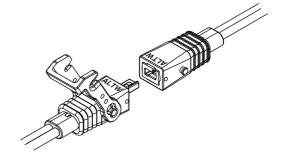
∠ PCB Mount to PCB Mount



∠ PCB Mount to Wire



∠ Wire to Wire

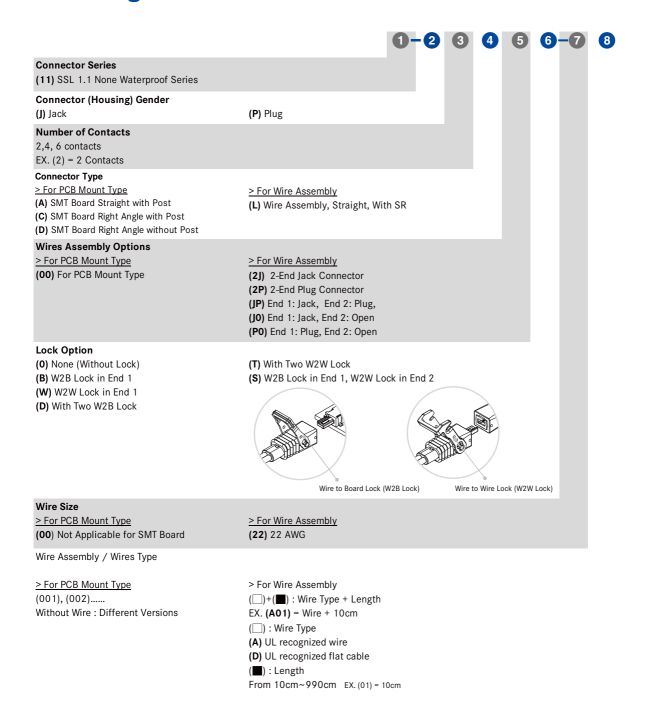


Specification

Identifications	SSL 1.1 DC Connector (PCB Connector & Cable)
Description	PCB to PCB PCB to Wire Wire to Wire
Current Rating / Data	3A per Pin 2, 4 & 6P
Voltage Rating	Max100 VAC / VDC
Material	Contact: Copper Alloy, Tin over Nickel Housing: LCP, UL 94V-0 Rated Hood: Nylon (PA66), UL 94V-0 Rated Lock: Nylon (PA66), UL 94V-0 Rated SR: PP, UL 94V-0 Rated. UL recognized wire & flat cable available
Temperature Range	-40°C ~ +100°C
Contact Resistance	$\leq 20m\Omega$
Insulation Resistance	$\geq 1000 m\Omega$ at 250VDC
Durability	100 cycles
Breakdown Voltage	1200 V AC
More to know	Standard cable length: every 10cm

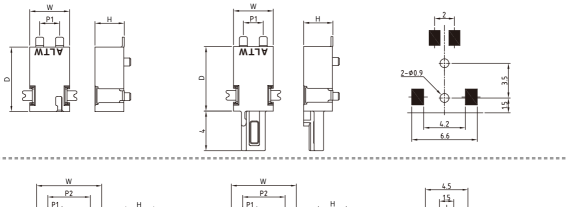
^{*} Design and specification are subject to change without notice.

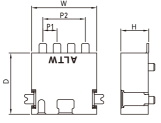
Ordering Information

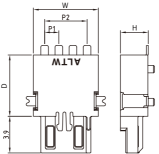


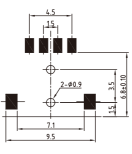
Physical Dimension

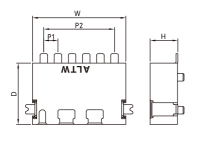
□ PCB Mount to PCB Mount > Right Angle

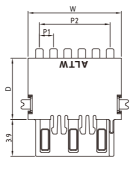


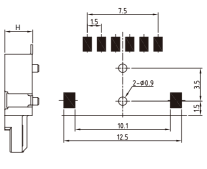










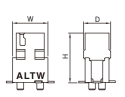


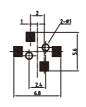
	P1 Pitch	P2 TTL Pitch	D Depth	W Width	H Height
2P	2.0	-	6.5	4.0	3.0
4P	1.5	4.5	6.5	6.9	3.0
6P	1.5	7.5	6.5	9.9	3.0

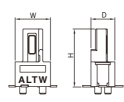
Dimensions are shown in millimeters

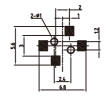
^{*} Design and specification are subject to change without notice.

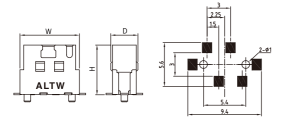
□ PCB Mount to PCB Mount > Straight

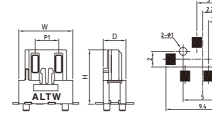


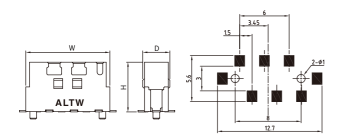


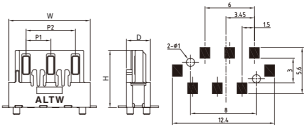








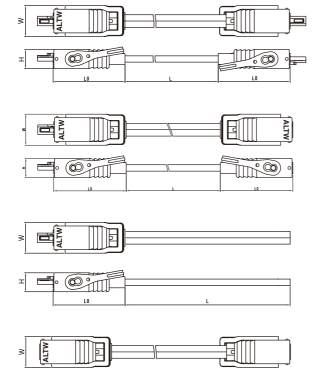




	P1 Pitch	P2 TTL Pitch	D Depth	W Width	H Height
2P	ı	ı	Jack: 3.3 Plug: 2.9	Jack: 4.3 Plug: 4.3	Jack: 6.0 Plug: 7.0
4P	3.0	1	Jack: 3.3 Plug: 2.9	Jack: 7.2 Plug: 6.9	Jack: 6.0 Plug: 7.0
6P	3.0	6.0	Jack: 3.3 Plug: 2.9	Jack: 10.2 Plug: 9.9	Jack: 6.0 Plug: 7.0

Dimensions are shown in millimeters

∠ Wire Assembly

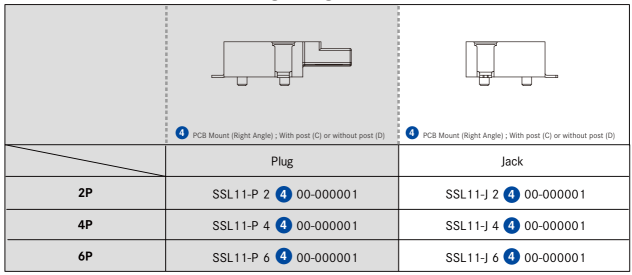


	L0	Н	W	Cable Length (L)
2P	16.2	4.8	7.8	**Wire & flat cable length
4P	16.2	4.8	11.2	available from 10cm to 990cm in multiples of
6P	16.2	4.8	14.2	10cm.

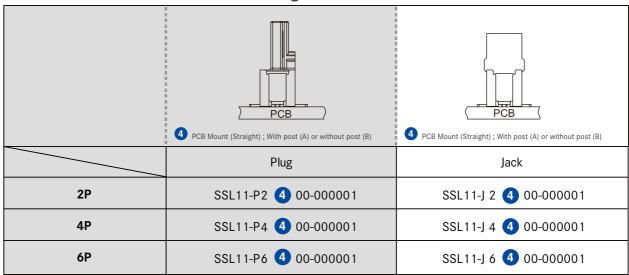
^{*} Design and specification are subject to change without notice.

Find Our Standard Products

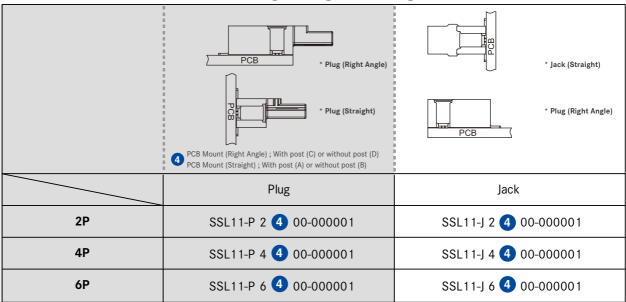
□ PCB Mount to PCB Mount > Right Angle



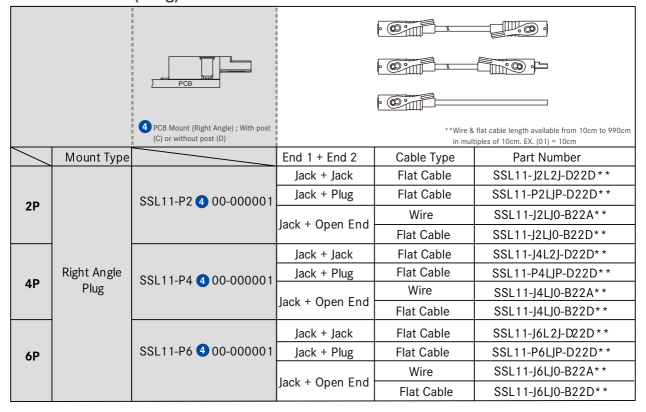
□ PCB Mount to PCB Mount > Straight



□ PCB Mount to PCB Mount > Right Angle & Straight



□ PCB Mount (Plug) to Wire

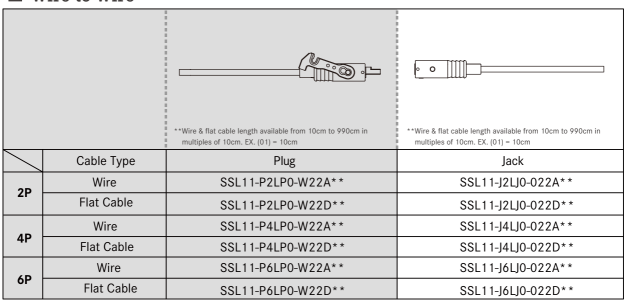


^{*} Design and specification are subject to change without notice.

□ PCB Mount (Jack) to Wire

	<u> </u>	t (Jack) to Wife			
PCB					
		4 PCB Mount (Right Angle); With post (C) or without post (D)			**Wire & flat cable length available from 10cm to 990cm in multiples of 10cm. EX. (01) = 10cm
	Mount Type	Jack	End 1 + End 2	Cable Type	Part Number
			Plug + Plug	Flat Cable	SSL11-P2L2P-D22D**
2P	2D	SSL11-J2 4 00-000001	Plug + Jack	Flat Cable	SSL11-P2LJP-D22D**
21			Plug + Open End	Wire	SSL11-P2LP0-B22A**
				Flat Cable	SSL11-P2LP0-B22D**
			Plug + Plug	Flat Cable	SSL11-P4L2P-D22D**
45	Diabt Anala	0011114 0000001	Plug + Jack	Flat Cable	SSL11-P4LJP-D22D**
4P	Right Angle lack	SSL11-J4 4 00-000001	Plug + Open End	Wire	SSL11-P4LP0-B22A**
	Jack			Flat Cable	SSL11-P4LP0-B22D**
		SSL11-J6 4 00-000001	Plug + Plug	Flat Cable	SSL11-P6L2P-D22D**
6P	(D		Plug + Jack	Flat Cable	SSL11-P6LJP-D22D**
OP			Plug + Open End	Wire	SSL11-P6LP0-B22A**
				Flat Cable	SSL11-P6LP0-B22D**

∠ Wire to Wire



Memo	
	Scan to visit our website

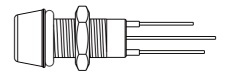


LED Indicator



Range Overview

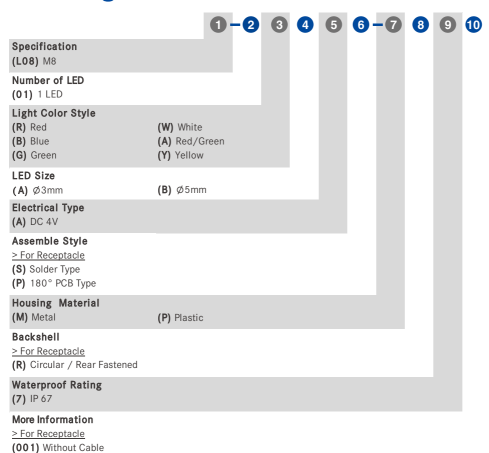
∠ Receptacle



Specification

Identifications	M8 LED (Plastic or Metal)
Description	Receptacle with LED light
LED Size	Metal LED: Ø3mm, Ø5mm Plastic LED: Ø3mm
Material	Connector Body: Metal: Copper Alloy, Nickel Plated Plastic: PC+ABS
Waterproof Rating	IP67
Temperature Range	Metal: -20°C ~ +105°C Plastic: -20°C ~ +85°C
Operating Voltage	4V
Light Color	Red, Blue, Green, White, Yellow, Red / Green
More to know	Absolute Maximum Ratings at Ta=25°C - Power Dissipation: 80~120mW Max - Peak Forward Current: 100mA Max - Continuous Forward Current: 20~35mA Max - Lead Soldering Temperature: 260°C for 5 Seconds

Ordering Information



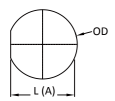
^{*} Design and specification are subject to change without notice.



Physical Dimension

∠ Receptacle

Panel Cut-Out

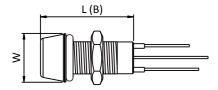


Dimension	L (A)	OD	L (B)	W
L08 -Ø 3.0 (Plastic)	7.1	8.2	21.0	10.5
L08 -Ø 3.0 (Metal)	7.1	8.2	20.0	10.5
L08 -Ø 5.0 (Metal)	7.1	8.2	20.0	10.5

^{*} Maximum Panel Thickness: 6.5mm

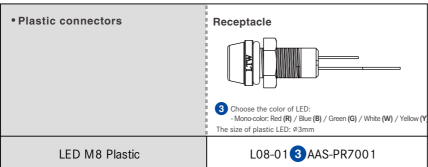
Dimensions are shown in millimeters

Connector Dimension

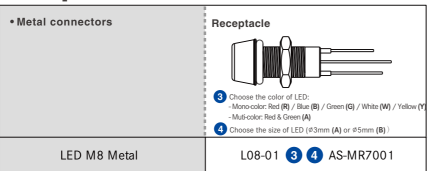


Find Our Standard Products

∠ Receptacle



∠ Receptacle



Memo	
	2 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
	Scan to visit our website

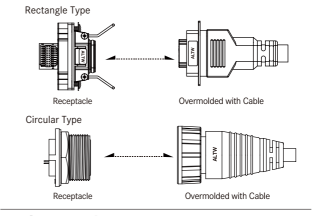


HDMI Connector



Range Overview

∠ Receptacle to Overmolded with Cable

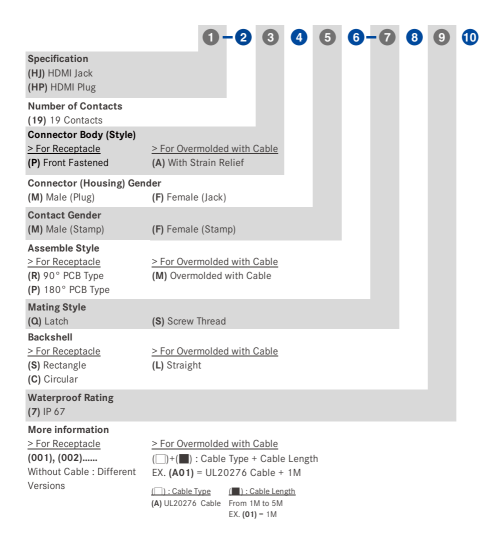


Specification



Identifications	HDMI connector
Description	Receptacle Overmolded with Cable
Current Rating / Data	0.5A
Material	Contacts: Phospor Bronze Connector Body (Housing): PBT Shell: Brass
Waterproof Rating	IP67 (Mated Waterproof)
Temperature Range	Receptacle: -20°C~80°C Overmolded with Cable: -20°C~80°C
Contact Resistance	$\leq 20 m\Omega$
Insulation Resistance	$\geq 100 m \Omega$ at DC500V
More to know	Standard Cable Length: 01~05 M

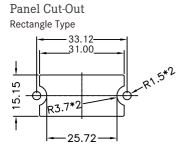
Ordering Information

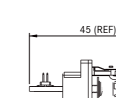


^{*} Design and specification are subject to change without notice.

Physical Dimension

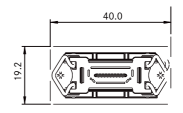
∠ Receptacle

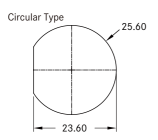


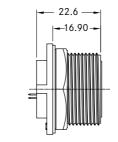


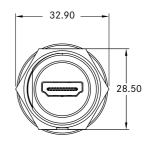
Connector Dimension

Connector Dimension

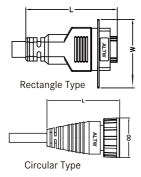








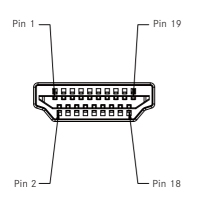
□ Overmolded with Cable

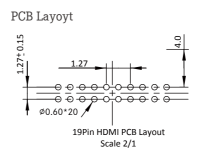


Dimension Current Rating	L	W / OD
Connector Gender	Male	
Rectangle Type	48.1	32.0
Circular Type	58.7	32.0

Dimensions are shown in millimeters

Contact Configuration

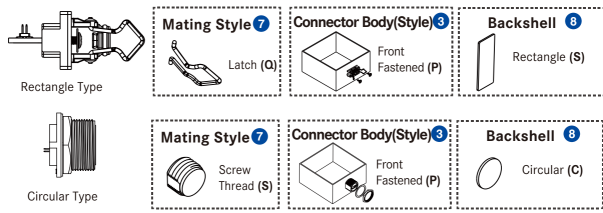




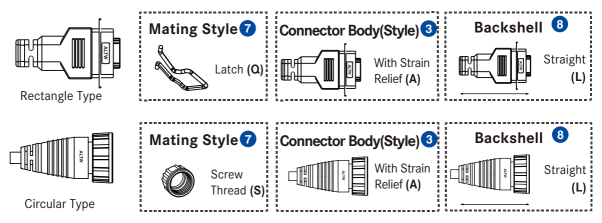
^{*} This only show contact configuration of Jack as your reference.

Product Features

□ Receptacle

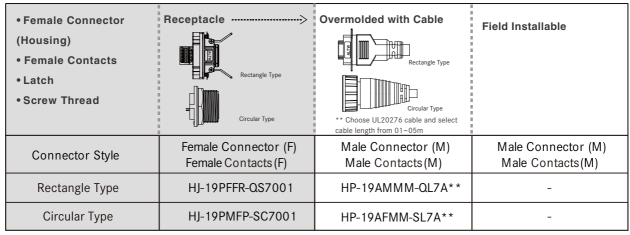


○ Overmolded with Cable



Find Our Standard Products

□ Receptacle and Mating Pair



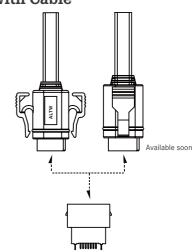
^{*} Design and specification are subject to change without notice.

Sata Connector



Range Overview

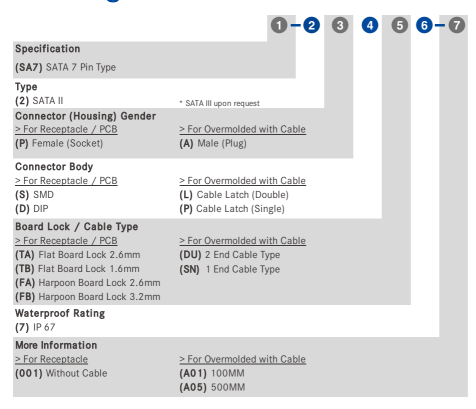
□ Receptacle to Overmolded with Cable



Specification

Identifications	SATA II connector
Description	PCB to Wire
Current Rating	1.5 A
Material	Contacts: Copper Alloy, Gold Plated Connector Body (Housing): LCP / PBT
Waterproof Rating	IP67
Temperature Range	Receptacle: -20°C~80°C Overmolded with Cable: -20°C~80°C
Contact Resistance	≤ 30mΩ
Insulation Resistance	$\geq 1000 m \Omega$ at DC500V
Durability	500 cycles
More to know	SATA III (upon request)

Ordering Information



^{*} Design and specification are subject to change without notice.

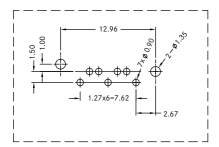


TIMMIT

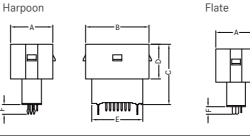
Physical Dimension

∠ Receptacle

DIP Layout



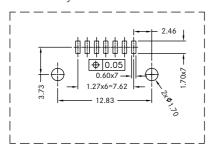
Board Lock Type



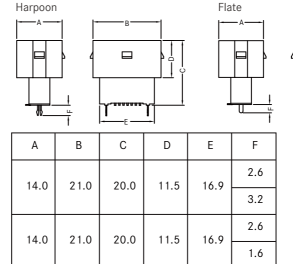
А	В	С	D	E	F
14.0	14.0 21.0	20.0	.0 11.5	16.9	2.6
14.0		20.0			3.2
14.0 21.0	20.0	11.5	16.9	2.6	
	20.0			1.6	

∠ Receptacle

SMT Layout

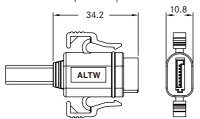


Board Lock Type

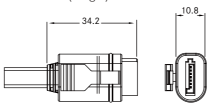


△ Overmolded with Cable

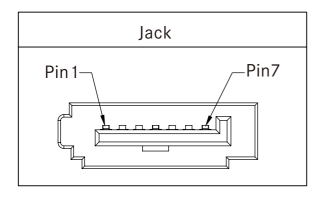
Cable Latch (Double)

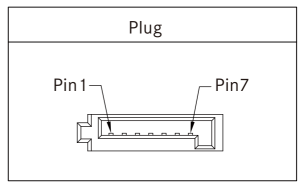


Cable Latch (Single)



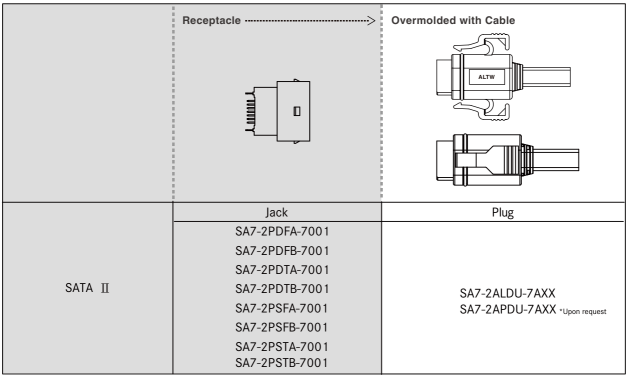
Contact Configuration





Find Our Standard Products

□ Receptacle and Mating Pair



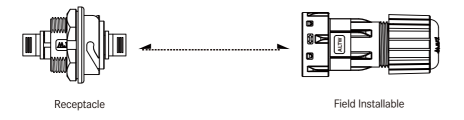
^{*} Design and specification are subject to change without notice.

Fiber Optic Connector

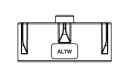


Range Overview

∠ Receptacle to Field Installable



△ Accessories



Waterproof Cap See page 21-18

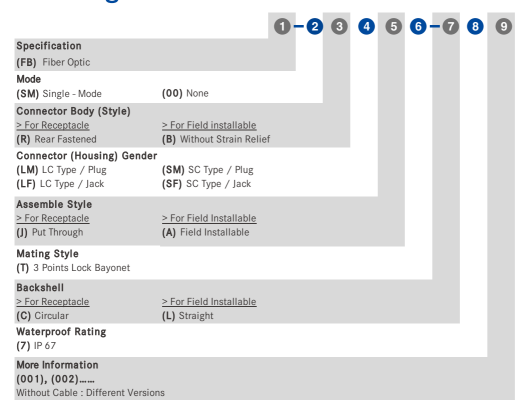
Specification

Identifications	LC Type SC Type
Description	Receptacle Field Installable
Material	Receptacle: Mousing: PPO Screw Nut: Nylon Field Installable: Clamp Ring: PPO Lock Nut: PPO Sealing Nut: Nylon
Waterproof Rating	IP67
Temperature Range	Receptacle: -40° C~105° C Field Installable: -40° C~105° C

^{*} Design and specification are subject to change without notice.



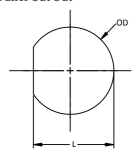
Ordering Information



Physical Dimension

∠ Receptacle

Panel Cut-Out

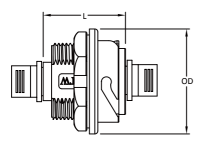


Type Dimension	L	OD
LC Type	23.60	25.60
SC Type	23.60	25.60

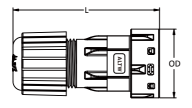
^{*} Maximum Panel Thickness: 4mm

Dimensions are shown in millimeters

Connector Dimension



∠ Field Installable



Type Dimension	L	W
LC Type	66.0	32.6
SC Type	66.0	32.6

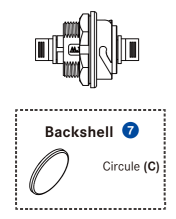
Dimensions are shown in millimeters

^{*} Design and specification are subject to change without notice.

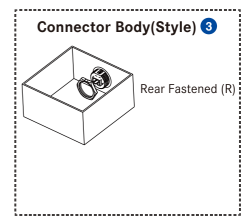


Product Features

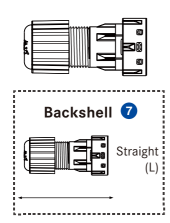
∠ Receptacle



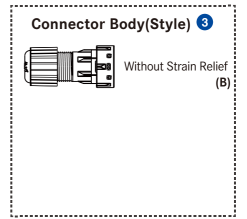




∠ Field Installable







Find Our Standard Products

□ Receptacle and Mating Pair

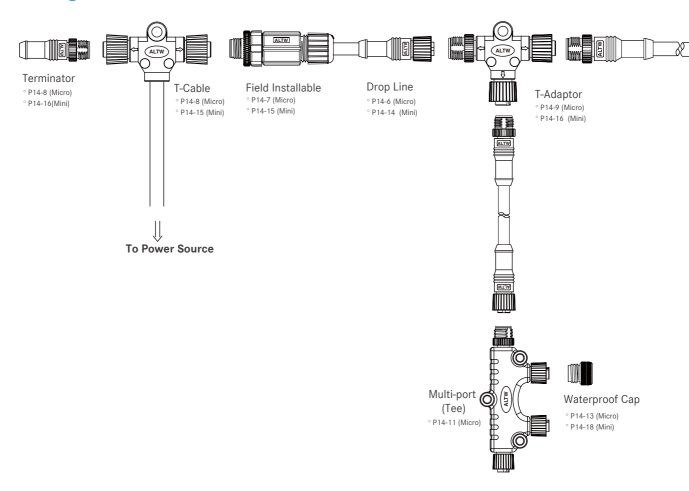
Female Connector (Housing) 3 Point Lock Bayonet	Receptacle	Field Installable
Туре	Female Connector (F)	Male Connector (M)
LC Type (L)	FB-00RLFJ-TC7001	FB-00BLMA-TL7001 FB-00BLMA-TL7002
SC Type (S)	FB-SMRSFJ-TC7001	FB-00BSMA-TL7001

FB-00BLMA-TL7001 (Cable OD: 2.5~2.8) FB-00BLMA-TL7002 (Cable OD: 4.5~6.8) FB-00BSMA-TL7001 (Cable OD: 2.4 max)

^{*} Design and specification are subject to change without notice.

NMEA 2000 Connector

Range Overview



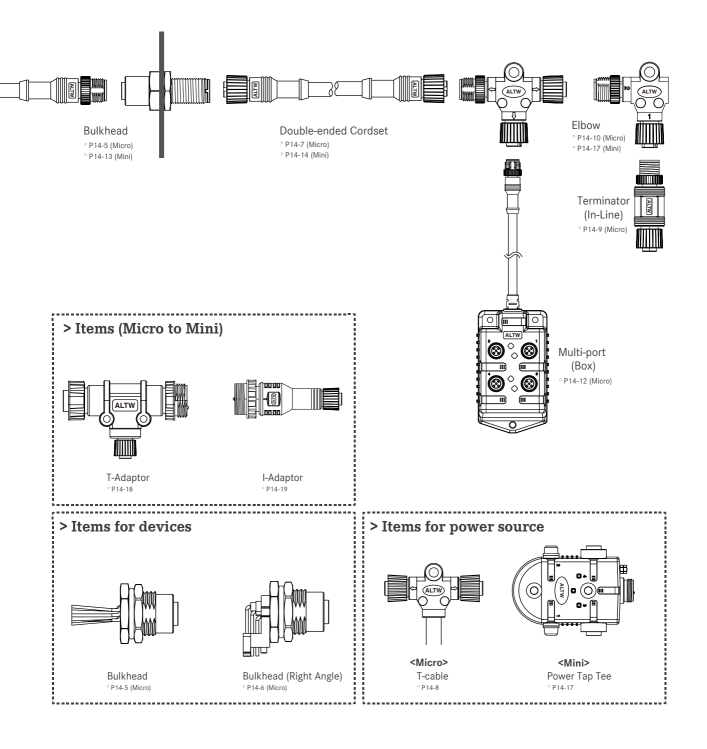
About NMEA 2000

Amphenol LTW Technology expands its coverage targeting the marine industry that features the NMEA 2000 standard.

The NMEA 2000 standard contains the requirements of a serial data communications network to inter-connect marine electronic equipment on

vessels. It is multi-master and self-configuring, and there is no central network controller. Equipment designed to this standard will have the ability to

share data, including commands and status with other compatible equipment over a status with other compatible equipment over a single channel.



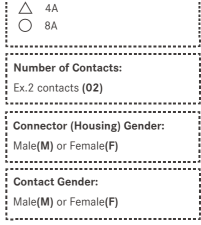
^{*} Design and specification are subject to change without notice.

Specification

Identifications	Micro(AWG: 22 AWG, 24 AWG) Mini(AWG: 18 AWG, 15 AWG)
Description	Micro: Bulkhead (With Wire / Double-ended / Right Angle) Cable (Drop Line / Double-ended Cordset / Field Installable / T-Cable) Network Terminator (Single-ended / In-line) Adaptor (T-Adaptor / Elbow) Multi-port Waterproof Cap Mini: Bulkhead (Double-ended) Cable (Drop Line / Double-ended Cordset / Field Installable / T-Cable) Network Terminator (Single-ended) Adaptor (T-Adaptor / Elbow) Power Tap Tee Waterproof Cap Mini to Micro: Adaptor (T-Adaptor / I-Adaptor)
Current Rating / Data	4A, 8A
Material	Contacts: Copper Alloy, Gold Plated Contacts Holder: PA
Waterproof Rating	IP67~68
Temperature Range	Receptacle: -40°C~85°C Overmolded with Cable: -20°C~80°C Field Installable: Nylon+GF: -40°C~105°C PU: -20°C~85°C * Higer working temperature upon request.

Contact Configuration

	Micro-C	Mini-C
	4A	8A
	FF or MM	FF or MM
4Pin		0 0
5Pin		000



More to Choose: • Solder (S) - Solder Cup Screw In (B)

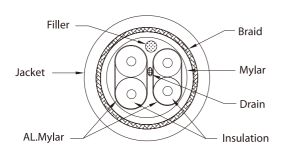
Cabling Information

∠ Micro

NMEA Approved

(A): (24#*1P+AL) + (22#*1P+AL) + Drain + Mylar + Braid

(A): (24#*1P+AL) + (22#*1P+AL) + Drain + AL + Braid (B): (22#*1P+AL) + (18#*1P+AL) + Drain + AL + Braid

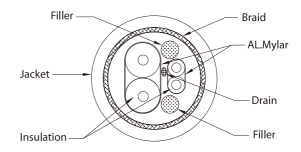


→ Mini

NMEA Approved

(C): (18#*1P+AL) + (15#*1P+AL) + Drain + Braid

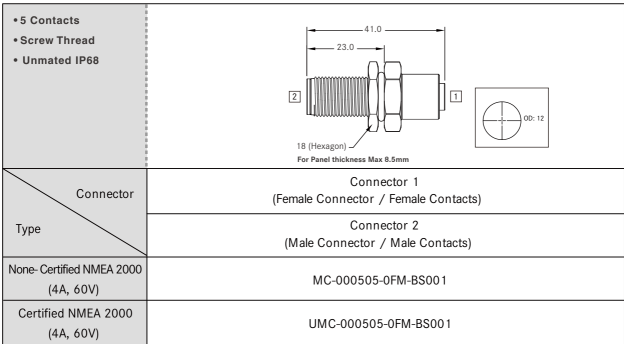
(C): (18#*1P+AL) + (16#*1P+AL) + Drain + AL+Braid

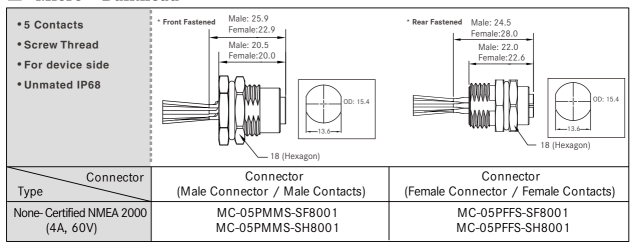


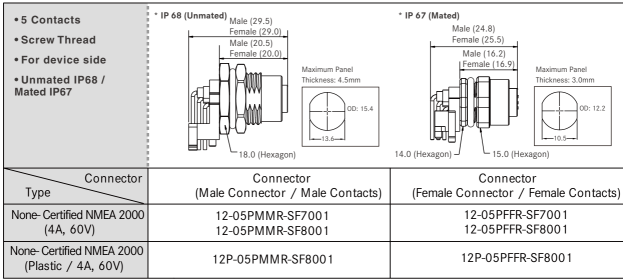
^{*} Design and specification are subject to change without notice.

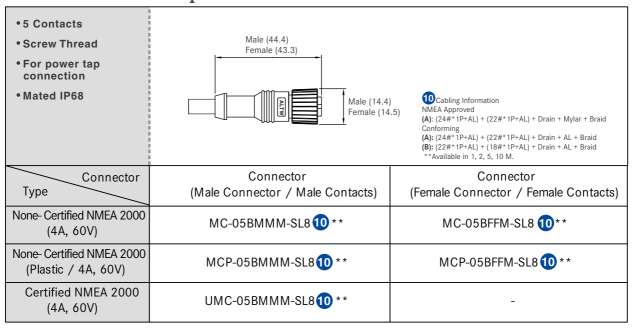
Bulkhead (Double-ended)

Find Our Standard Products



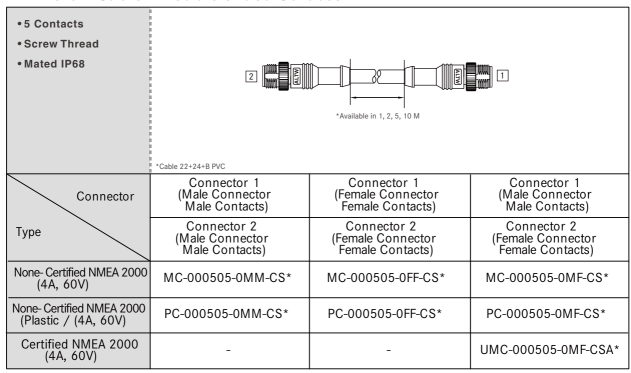


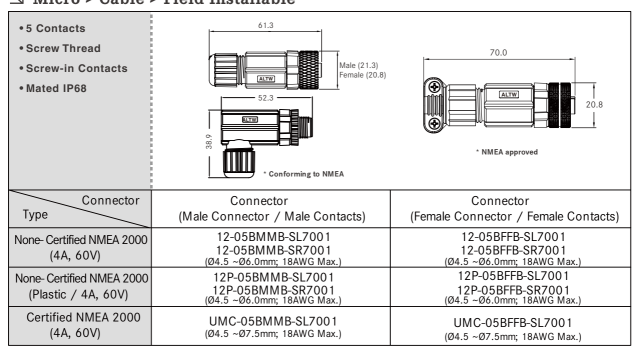




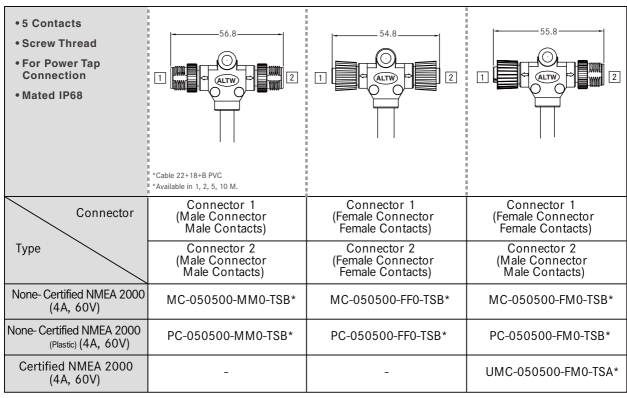
^{*} Design and specification are subject to change without notice.

Micro > Cable > Double-ended Cordset

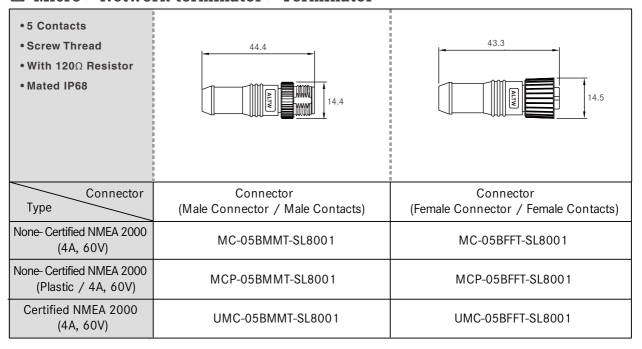




Micro > Cable > T-Cable

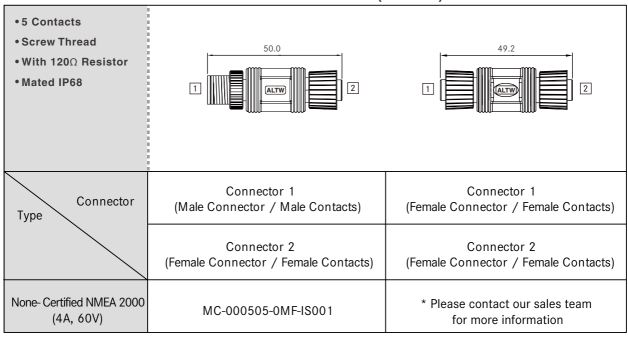


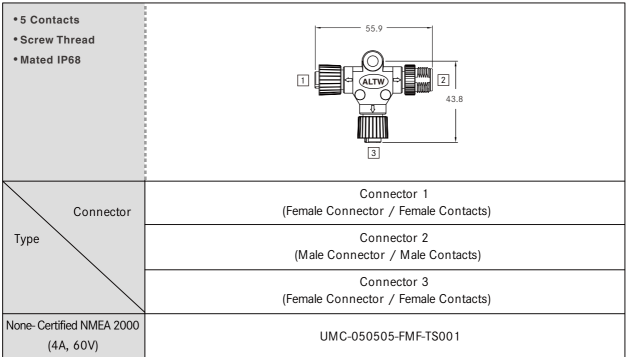
Micro > Network terminator > Terminator

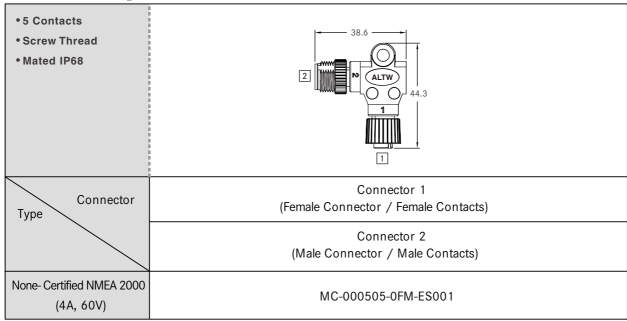


^{*} Design and specification are subject to change without notice.

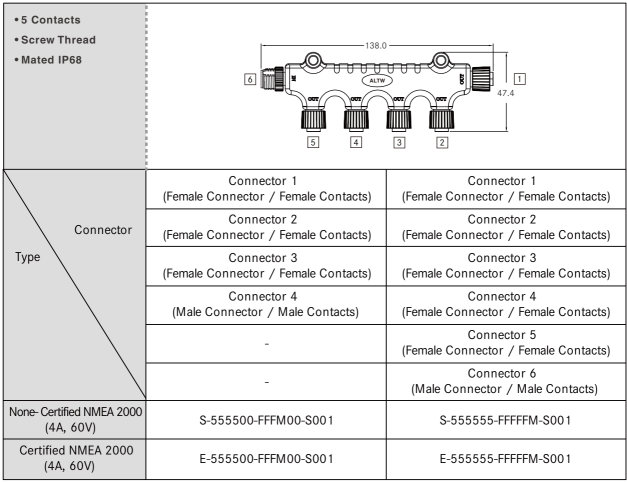
→ Micro > Network Terminator > Terminator (In-Line)

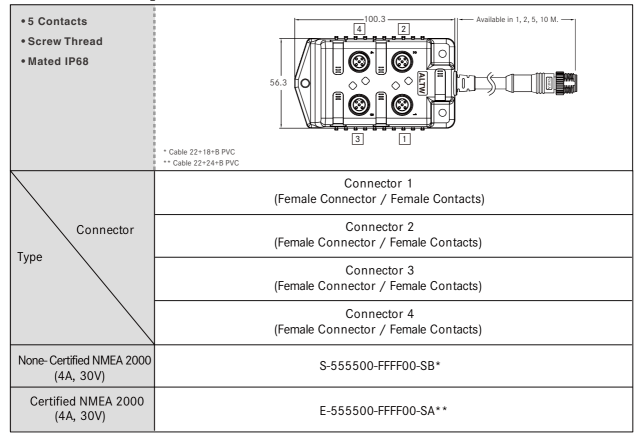






^{*} Design and specification are subject to change without notice.

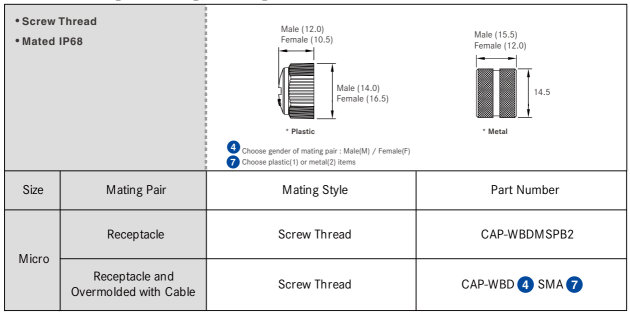




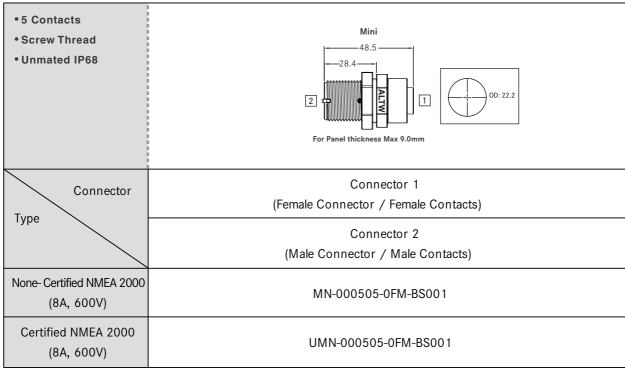
^{*} Design and specification are subject to change without notice.

Waterproof Cap I Bulkhead (Double-ended)

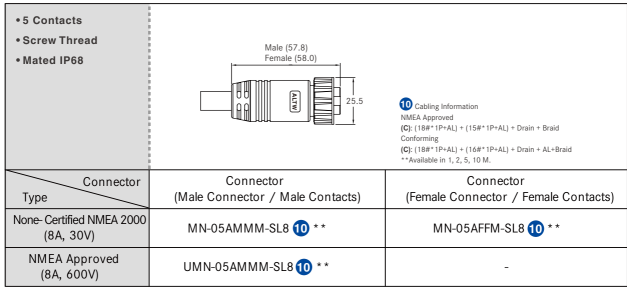
→ Micro > Cap > Waterproof Cap



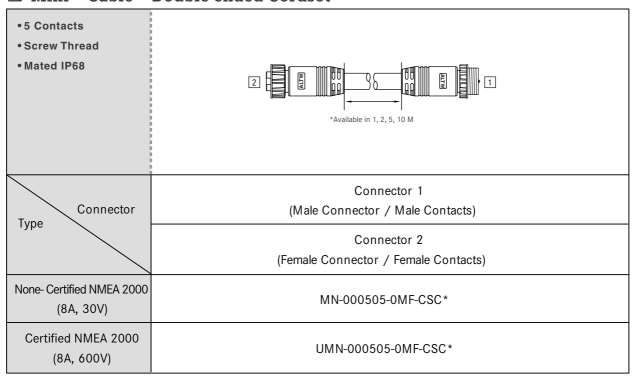
→ Mini > Bulkhead (Double-ended)



→ Mini > Cable > Drop Line

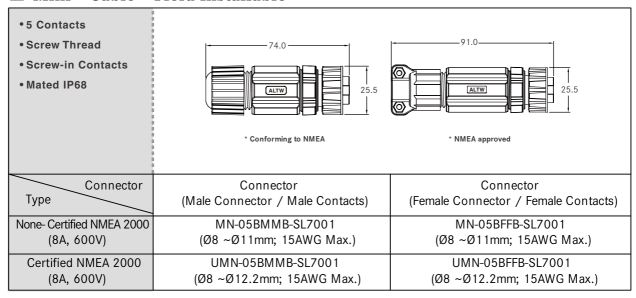


Mini > Cable > Double-ended Cordset

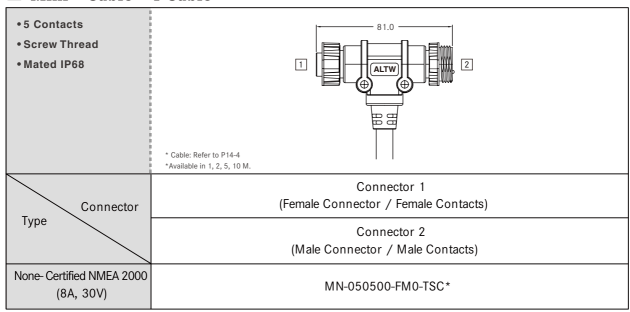


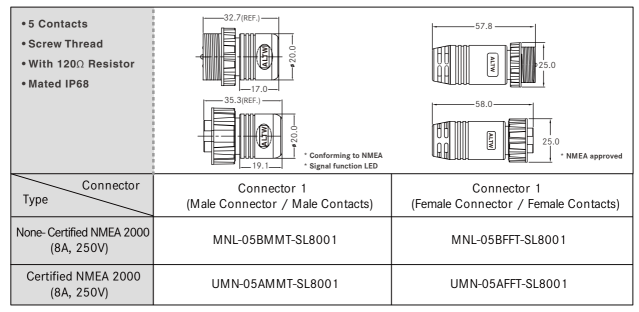
^{*} Design and specification are subject to change without notice.

Field Installable I T-Cable

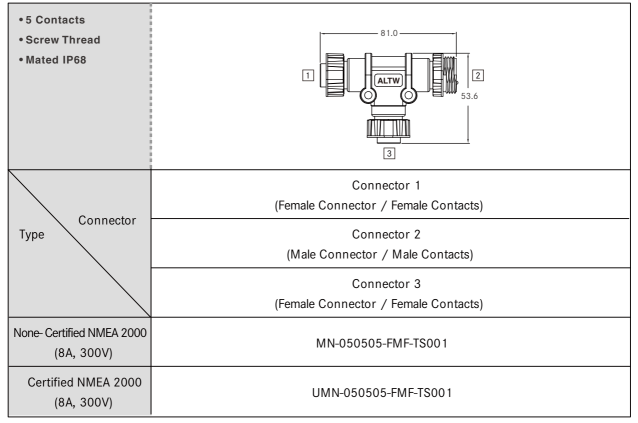


Mini > Cable > T-Cable





→ Mini > Adaptor > T-Adaptor

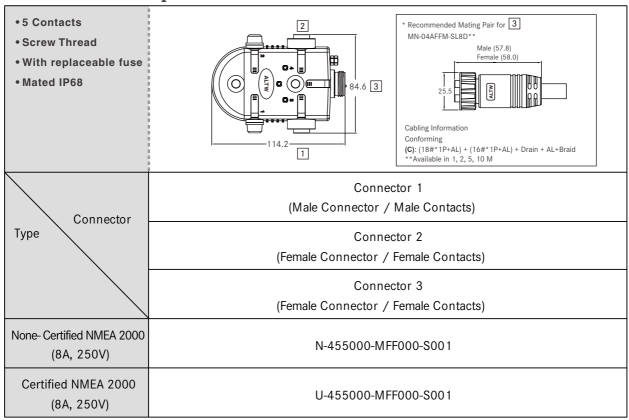


^{*} Design and specification are subject to change without notice.

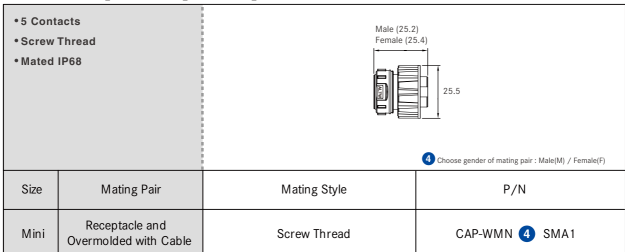
→ Mini > Adaptor > Elbow

• 5 Contacts • Screw Thread • Mated IP68	2 ALTW 55.0
Connector	Connector 1 (Female Connector / Female Contacts)
Туре	Connector 2 (Male Connector / Male Contacts)
None- Certified NMEA 2000 (8A, 300V)	MN-000505-0FM-ES001

→ Mini > Power Tap Tee



→ Mini > Cap > Waterproof Cap

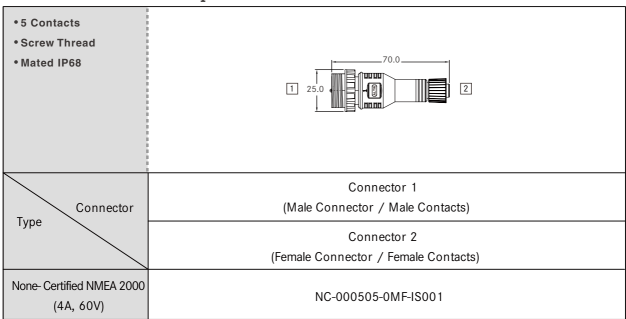


^{*} Design and specification are subject to change without notice.

T-Adaptor I I-Adaptor

	11211
• 5 Contacts • Screw Thread • Mated IP68	81.0 ALTW 52.9
	Connector 1 (Female Connector / Female Contacts)
Type	Connector 2 (Male Connector / Male Contacts)
	Connector 3 (Female Connector / Female Contacts)
None- Certified NMEA 2000 (4A, 60V)	NC-050505-FMF-TS001
Certified NMEA 2000 (4A, 60V)	UNC-050505-FMF-TS001

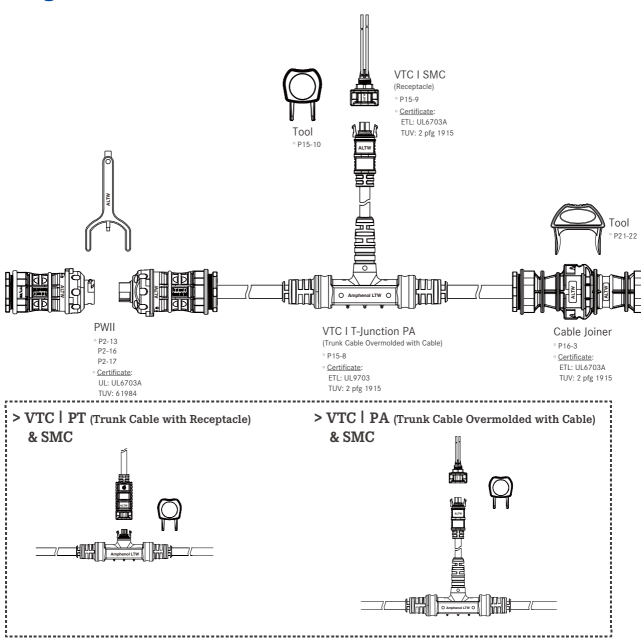
\triangle Mini to Micro > I-Adaptor

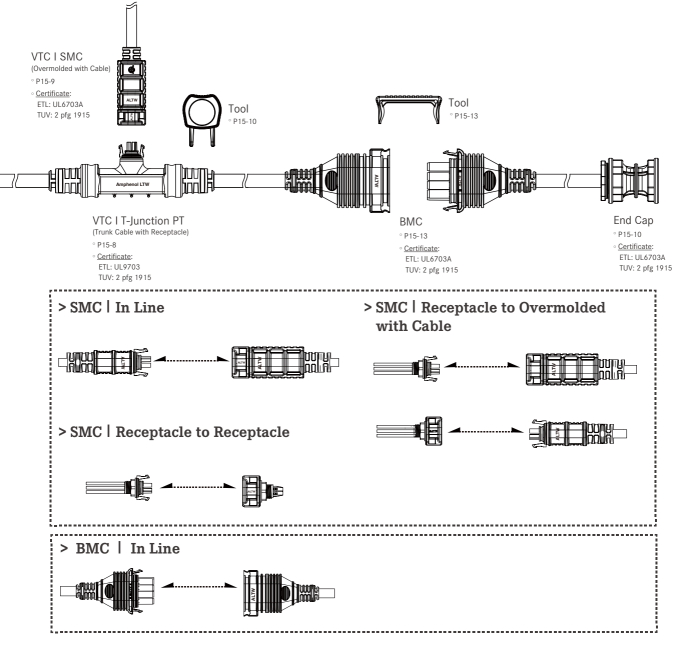


Memo	
······································	
	Scan to visit our website

PV AC Connectors / T-Junction Connector

Range Overview





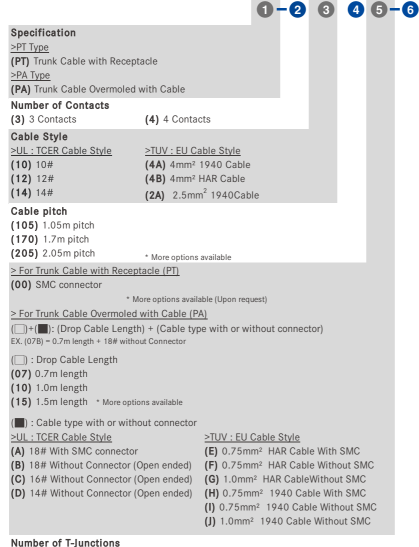
^{*} Design and specification are subject to change without notice.

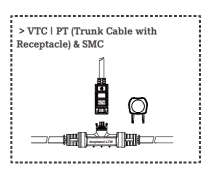


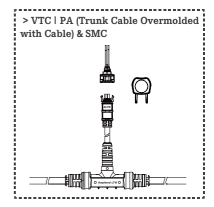
Specification

Identifications	VTC T Junction: PT & PA (For Trunk Cable) VTC SMC (For Drop or Receptacle) BMC
Description	Cabling System for Micro-inverter
Current Rating / Data	VTC T Junction: Trunk Range: UL15A~30A / TUV17-25A / 3~4Pin VTC SMC: 5A / 03~4Pin BMC: UL17A / TUV19A / 3~4Pin
Material	Contacts: Copper Alloy Connector Body: m-PPE
Waterproof Rating	IP67
Temperature Range	Ambient: -40°C ~ +85°C Upper Limited Temperature:+105°C
Contact Resistance	$\leq 10 m\Omega$
Insulation Resistance	$\geq 100 m \Omega$ at DC500V
Durability	500 cycles
Breakdown Voltage	≥DC6000V / 1 minute
Certificate	VTC T-Juntion: ETL: UL9703, TUV: 2 pfg 1915 VTC SMC: ETL: UL6703A, TUV: 2 pfg 1915 BMC: ETL: UL6703A, TUV: 2 pfg 1915
Voltage Rating	AC 300V
More to know	Salt Spray Corrosion test: 48H Cable for Trunk: 14~10AWG or 2.5mm ² ~4mm ² Cable for Drop: 18AWG or 0.75mm ² Trunk Cable Pitch: Upon request

Ordering Information | VTC | T-Junction





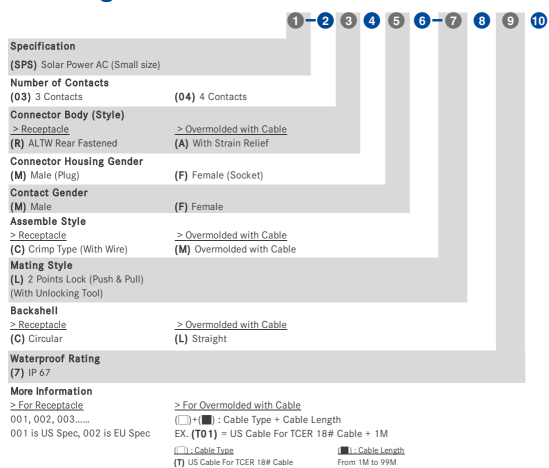


008, 011, 017,, 999 EX. (008) = 8 T-Junctions

^{*} Design and specification are subject to change without notice.



Ordering Information | VTC | SMC

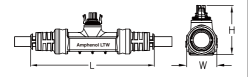


(D) EU Cable For HAR 0.75mm² Cable (E) EU Cable For 1940 0.75mm² Cable From 1M to 99M EX. (01) = 1M

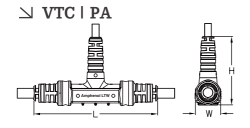
VTC (PT & PA) I SMC (Receptacle & Overmolded with Cable)

Physical Dimension

∨TC | PT

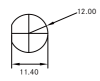


Dimension	L	Н	W
30A (UL TCER 10#)	150.0	50.1	30.6
20A (UL TCER 12#)	150.0	50.1	30.6
15A (UL TCER 14#)	150.0	50.1	30.6
25A (TUV 2pfg 1915 4mm²)	150.0	50.1	30.6
17A (TUV 2pfg 1915 2.5mm²)	150.0	50.1	30.6

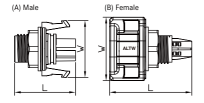


Dimension	L	Н	W
30A (UL TCER 10#)	150.0	83.0	30.6
20A (UL TCER 12#)	150.0	83.0	30.6
15A (UL TCER 14#)	150.0	83.0	30.6
25A (TUV 2pfg 1915 4mm²)	150.0	83.0	30.6
17A (TUV 2pfg 1915 2.5mm²)	150.0	83.0	30.6

Panel Cut-Out

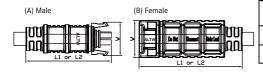


Connector Dimension



AMP	L		١	N
Connector Gender	(B)	(A)	(B)	(A)
5A (SPS)	33.10	24.50	25.56	22.91

^{*} Maximum Panel Thickness: 4.0mm



AMP Dimension	L 1		L2		W	
Connector Gender	(B)	(A)	(B)	(A)	(B)	(A)
5A (SPS)	70.85	58.70	80.85	68.70	25.56	22.91

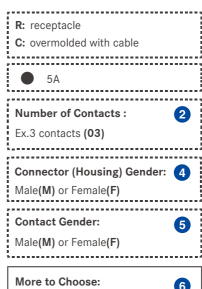
^{*} Design and specification are subject to change without notice.

Contact Configuration

∠ VTC I T-Junction

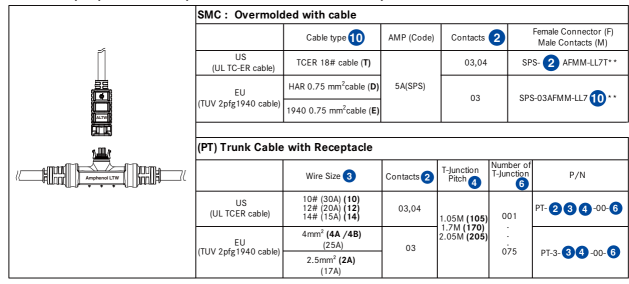
	VTC (Output)			
	3Pin		4F	Pin
	US	EU	US	EU
10#	•		•	
12#	•		•	
14#	•		•	
4.0mm		•		
2.5mm		•		

	SPS (Input)		
	5A		
	MM or FF MF or FM		
3 Contacts		R C L	
4 Contacts		RC	

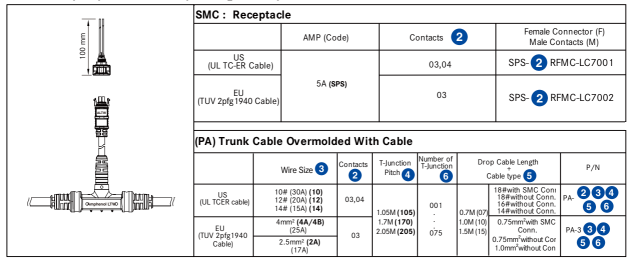


Find Our Standard Products

∨ VTC (PT) and SMC (Overmolded with Cable)



∨ VTC (PA) and SMC (Receptacle)



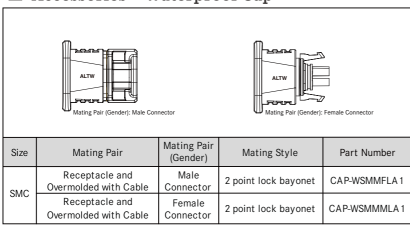
^{*} Design and specification are subject to change without notice.

Male Connector (Housing) Female Contacts Safety Lock (Unlock tool needed)		Overmolded with Cable Waterproof Cap CAP-WSMMFLA1 **cable length:01-99m	Overmolded with Cable Waterproof Cap CAP-WSMMMIA1 **cable length:01-99m	
	Contacts 2	Cable type 10	Male Connector (M) Female Contacts (F)	Female Connector (F) Male Contacts (M)
	03,04	T-TCER 18# cable (US)	SPS- 2 AMFM-LL7T**	SPS- 2 AFMM-LL7T**
5A(SPS) D-HAR 0.75mm² Cable (EU)			SPS-03AFMM-LL7 10 **	
	03	E -1940 0.75mm² Cable (EU)	SPS-03AMFM-LL7 10 **	SPS-03AFMM-LL7 10 **

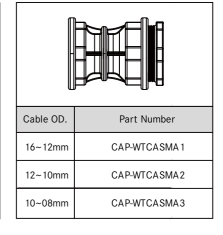
Male Connector (Housing) Female Contacts Safety Lock (Unlock tool needed)		Receptacle Waterproof Cap CAP-WSMMFLA 1	Overmolded with Cable Waterproof Cap CAP-WSMMMLA1 **cable length:01-99m		
AMP (Code)	Contacts 2	Cable type 10	Male Connector (M) Female Contacts (F)	Female Connector (F) Male Contacts (M)	
	03,04	T-TCER 18# wire (US)	SPS- 2 RMFC-LC7001	SPS-2AFMM-LL7T**	
()		D -HAR 0.75mm² wire (EU)	000 000MF0 107000	000 00 45 444	
	03 E -1940 0.75mm² wire (EU)		SPS-03RMFC-LC7002	SPS-03AFMM-LL7 10 **	

• Female Connector (Housing)			Receptacle	Overmolded with Cable
Male Contacts				
Safety Lock (Unlock tool needed)			ALTW	
		V V	Waterproof Cap CAP-WSMMMLA1	Waterproof Cap CAP-WSMMFLA 1
				**cable length:01-99m
AMB (0 1)			Female Connector (F)	Male Connector (M)
AMP (Code)	Contacts 2	Cable type 10	Male Contacts (M)	Female Contacts (F)
	03,04	T-TCER 18# wire (US)	SPS- 2 RFMC-LC7001	SPS- 2 AMFM-LL7T**
5A(SPS) D-HAR 0.75mm² wire (EU		000 000 000		
	03	E -1940 0.75mm² wire (EU)	SPS-03RFMC-LC7002	SPS-03AMFM-LL7 10 **

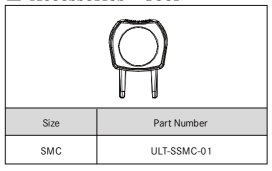
△ Accessories > Waterproof Cap



△ Accessories > End-Cap

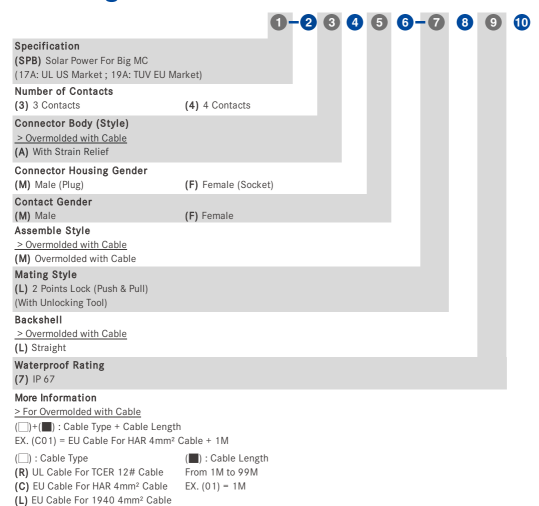


△ Accessories > Tool



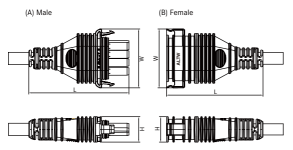
^{*} Design and specification are subject to change without notice.

Ordering Information | BMC



Physical Dimension

△ BMC | Overolded with Cable



	L		W		Н	
Connector Gender	(B)	(A)	(B)	(A)	(B)	(A)
17A (SPB)	94.95	98.5	58.0	58.0	25.0	25.0
19A (SPB)	94.95	98.5	58.0	58.0	25.0	25.0

^{* 17}A: Comply to UL standard for USA 19A: Comply to TUV standard for Europe

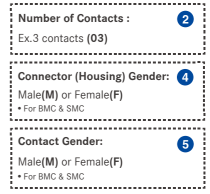
Dimensions are shown in millimeters

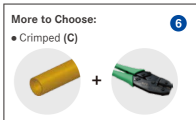
Contact Configuration

\supset BMC

	SPB (Oytput)			
	17A		19A	
	MM or FF	MM or FF	MM or FF	MM or FF
3 Contacts	•••			(*) (*)
4 Contacts	·•••			

^{* 17}A: Comply to UL standard for USA 19A: Comply to TUV standard for Europe



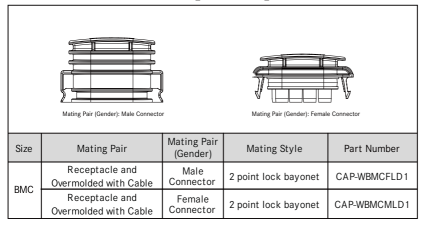


^{*} Design and specification are subject to change without notice.

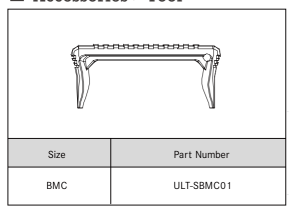
Find Our Standard Products

Male Connector (Housing) Female Contacts Safety Lock (Unlock tool needed)		Waterproof Cap CAP-WBMCFLD1 **cable length:01-99m	Overmolded with Cable Waterproof Cap CAP-WBMCMLD1 **cable length:01-99m	
AMP (Code)	Contacts 2	Cable type 10	Male Connector (M) Female Contacts (F)	Female Connector (F) Male Contacts (M)
17A(SPB)	03,04	R -TCER 12# cable (US)	SPB- 2 AMFM-LL7R**	SPB- 2 AFMM-LL7R**
19A(SPB)	03	C -HAR 4.0 mm² cable (EU)	SPB-03AMFM-LL7 10 **	SPB-03AFMM-LL7 10 **
174(355)	US	L -1940 4.0 mm² cable (EU)	OF D-OOMIVIT IVI-LL7	OF D-OOAI WIWI-LL/

△ Accessories > Waterproof Cap



△ Accessories > Tool



^{*} Design and specification are subject to change without notice.

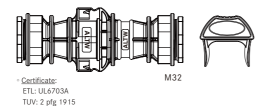
Memo	
······	
	- Casa
	Scan to visit our website

Cable Joiner Connector



Range Overview

∠ Field Installable

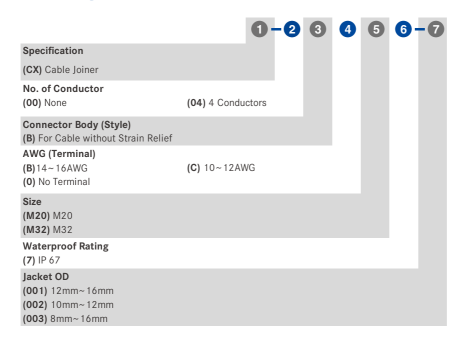




Specification

Identifications (Cable OD)	6~10 mm, 8~10mm, 10~12mm, 12~16mm
Material	M20: Nylon M32: PPE
Waterproof Rating	IP67
Temperature Range	Field Installable: PPE: -40°C~105°C Nylon: -40°C~105°C

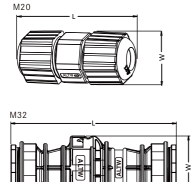
Ordering Information



Physical Dimension

□ Cable Joiner

Connector Dimension



Dimension	L	W	AWG (Terminal)	Cable OD
M20	56.0	25.4	-	6~10
	130.2	50.0	1	12~16
M32	130.2	50.0	-	10~12
	130.2	50.0	-	8~10
	130.2	50.0	14~16	8~10
	130.2	50.0	10~12	12~16
	130.2	50.0	10~12	10~12

Dimensions are shown in millimeters

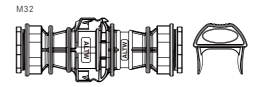
^{*} Design and specification are subject to change without notice.

Find Our Standard Products

□ Cable Joiner





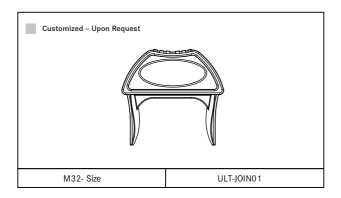


- UV Resistant
- · Unlock with tool
- · Butt splice terminals optional
- ETL: UL6703A
- TUV: 2 pfg 1915

Size Awg (Terminal)		Part Number	
M20 Without Terminal (0)		CX-00B0M20-7001	
M32 14~16 (B) 10~12 (C)		CX-04BBM32-7001	
		CX-04BCM32-700*	
	Without Terminal (0)	CX-00B0M32-700*	

^{*} M32: Choose Cable OD: 8mm ~10mm / 10mm ~12mm / 12mm ~16mm

△ Accessories > Unlock Tool



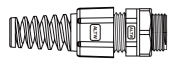
Memo	
<u> </u>	
	Scan to visit our website

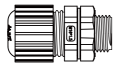
Cable Gland



Range Overview

△ Plastic Cable Gland



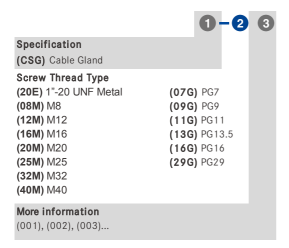




Specification

Identifications	1"-20 UNF Metal, M8, M12, M16, M20, M25, M32, M40 PG7, PG9, PG11, PG13, PG16, PG29
Material	Connector Body (Plastic): Nylon 66, UL Recognized UV Resistant Connector Body (Metal): Zinc Alloy, Nickel plated (1"-20 Only)
Waterproof Rating	IP67~68
Temperature Range	Receptacle: -20°C ~ +105°C
More to know	Without Strain Relief / With Strain Relief Mating Style: Screw Thread

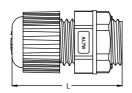
Ordering Information



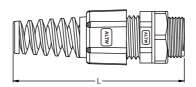
^{*} Design and specification are subject to change without notice.

Physical Dimension

∠ Without Strain Relief



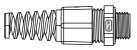
∠ With Strain Relief

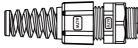


Dimension (Without Strain Relief)		Dimension (With Strain Relief)		Maximum Panel	
Size	Short	Long	Short	Long	Thickness
PG7	-	30.0mm	-	60.0mm	3.0mm
PG9	-	45.0mm	-	78mm	7.5mm
PG11	-	48.3mm	-	79.1mm	6.0mm
PG13	-	49.6mm	-	86.6mm	6.2mm
PG16	45.0mm	49.6mm	81.6mm	86.6mm	4.5mm (Short) 6.0mm (Long)
PG29	-	52.5mm	-	-	6.0mm
M8	22.0 mm	-	-	-	-
M12	30.0 mm	42.2mm	-	60.0mm	3.0mm
M16	40.0mm	45.0mm	75.3mm	78.0mm	3.0mm (Short) 7.5mm (Long)
M20	36.7mm	43.7mm	79.6 mm	86.6mm	6.2mm
M25	45.0mm	52.1mm	89.0 mm	96.0mm	6.2mm
M32	47.5 mm	52.5mm	-	-	6.0mm
M40	-	60.0mm	-		9.0mm
1"-20 UNF Metal	35.0mm		-	-	5.0mm

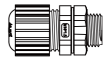
Find Our Standard Products

△ Plastic Cable Gland







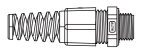


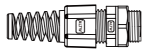
With Strain Relief / Without Screw Nut

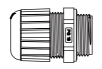
With Strain Relief / With Screw Nut

	Thread Style	Cable OD	Part Number	Cable Information 3
	PG7	4.5~6.5	CSG-07G00 3	001-Without strain relief,Black 002-Without strain relief ,Gray 003-With strain relief ,Black 004-With strain relief ,Gray 005-Without strain relief ,Gray For Knock Hole
	PG9	6.0~10.0	CSG-09G00 3	001-Without strain relief ,Black 002-Without strain relief ,Gray 003-With strain relief ,Black 004-With strain relief ,Gray 005-Without strain relief ,Gray For Knock Hole
	PG11	6.0~10.0	CSG-11G00 3	001-Without strain relief ,Black 002-Without strain relief ,Gray 003-With strain relief ,Black 004-With strain relief ,Gray
PG Thread	PG13	10.0~14.0	CSG-13G00 3	001-Without strain relief ,Black 002-Without strain relief ,Gray 003-With strain relief ,Black 004-With strain relief ,Gray
	PG16	10.0~14.0	CSG-16G00 3	001-Without strain relief ,Black (Long Body) 002-Without strain relief ,Gray (Long Body) 003-With strain relief ,Black (Long Body) 004-With strain relief ,Gray (Long Body) 006-Without strain relief ,Gray (Short Body),without Screw Nut 007-Without strain relief ,Black (Short Body),without Screw Nut 008-With strain relief ,Black (Short Body),without Screw Nut 009-With strain relief ,Gray (Short Body)
		5.5~7.6	CSG-16G005	Without strain relief, without screw nut Black (Short Body) For RJ Cable Use
		Max 6.5	CSG-16G010	Without strain relief ,Black (Long Body) For RJ Cable Use
		16~22	CSG-29G00 3	001-Without strain relief,Black 002-Without strain relief ,Gray
	PG29	18~25	CSG-29G00 3	003-Without strain relief,Black 004-Without strain relief ,Gray

^{*} Design and specification are subject to change without notice.









With Strain Relief / Without Screw Nut

With Strain Relief / With Screw Nut Without

Without Strain Relief / Without Screw Nut

Thread Style Cable OD Part Number Cable Information 3 001-Without strain relief, Black CSG-08M00 3 M8 2.5~3.0 002-Without strain relief .Grav 001-Without strain relief.Black 002-Without strain relief .Grav 003-With strain relief, Black CSG-12M00 3 M12 4.5~6.5 004-With strain relief, Gray 005-Without strain relief ,Black (Short Body), V0 F1 006-Without strain relief ,Black (Long Body),V0 F1 001-Without strain relief, Black (Long Body) 002-Without strain relief ,Black (Long Body), UV Resistant 003-Without strain relief, Gray (Long Body) 004-Without strain relief ,Black (Short Body) CSG-16M00 (3) M16 6.0~10.0 005-Without strain relief, Gray (Short Body) 006-With strain relief, Black (Long Body) 007-With strain relief, Gray (Long Body) 008-With strain relief ,Black (Short Body), without Screw Nut 009-With strain relief ,Gray (Short Body),without Screw Nut 001-Without strain relief, Black (Long Body) 002-Without strain relief ,Black (Short Body),without Screw Nut 003-Without strain relief, Gray (Long Body) 004-Without strain relief ,Gray (Short Body), without Screw Nut Metric Thread M20 10.0~14.0 CSG-20M00 (3) 005-With strain relief ,Black (Long Body) 006-With strain relief, Gray (Long Body) 007-With strain relief ,Black (Short Body), without Screw Nut 008-With strain relief ,Gray (Short Body), without Screw Nut 001-Without strain relief, Gray (Long Body) 002-Without strain relief ,Black (Short Body),without Screw Nut 003-Without strain relief ,Black (Long Body) 004-Without strain relief ,Gray (Short Body), without Screw Nut 13.0~18.0 CSG-25M00 **3** M25 005-With strain relief, Black (Long Body) 006-With strain relief, Gray (Long Body) 007-With strain relief ,Black (Short Body), without Screw Nut 008-With strain relief ,Gray (Short Body),without Screw Nut 001-Without strain relief, Black (Long Body) 002-Without strain relief, Gray (Long Body) CSG-32M00 3 16.0~22 003-Without strain relief ,Black (Short Body), without Screw Nut 004-Without strain relief ,Gray (Short Body),without Screw Nut M32 005-Without strain relief ,Black (Long Body) 006-Without strain relief, Gray (Long Body) 18.0~25.0 CSG-32M00 **3** 007-Without strain relief ,Black (Short Body), without Screw Nut 008-Without strain relief ,Gray (Short Body), without Screw Nut 001-Without strain relief ,Black (Long Body) 20~25 CSG-40M00 3 002-Without strain relief, Gray (Long Body) M40 003-Without strain relief ,Black (Long Body) 24~32 CSG-40M00 3 004-Without strain relief ,Gray (Long Body)

△ Metal Cable Gland



	Thread Style	Cable OD	Part Number	Cable Information
		5.5~7.0	CSG-20E001	Without strain relief, Silver
Unified Screw Thread	1"-20 UNF Metal	7.8~9.3	CSG-20E002	Without strain relief, Silver

^{*} Design and specification are subject to change without notice.

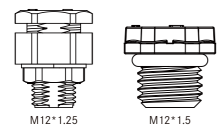
Vent Connector

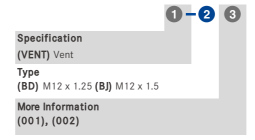


Range Overview

Ordering Information

∠ Receptacle



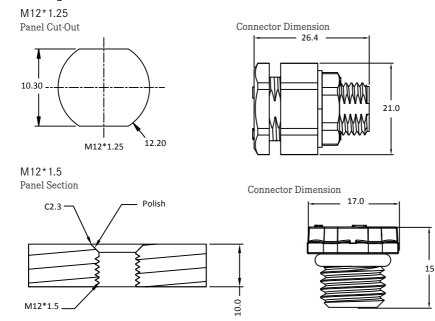


Specification

Identifications	M12 Vent Connector
Material	PBT+PC (M12 x 1.25) / M-PPE (M12 x 1.5)
Waterproof Rating	IP67 (M12 x 1.25) / IP69K (M12 x 1.5)
Temperature Range	Receptacle: -20°C ~ +105°C (M12 x 1.25) -40°C ~ +105°C (M12 x 1.5)
More to know	Thermal Shock: EIA 364-32 or IEC 60512-11d UV Resistant: F1

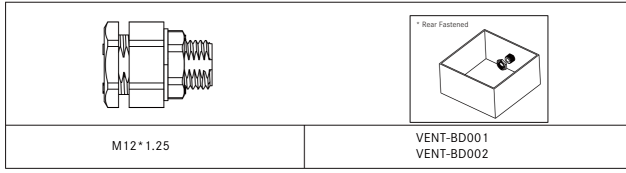
Physical Dimension

∠ Receptacle



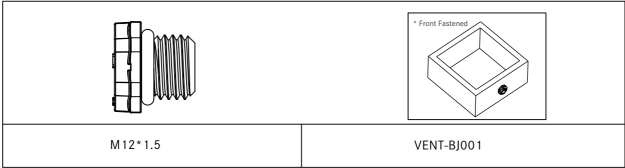
Find Our Standard Products

∠ Receptacle



Different air permeability: 1.VENT-BD001:Air permeability: 12sec/100cm³ 2.VENT-BD002:Air permeability: 10sec/100cm3

∠ Receptacle



Note: VENT-BJ001:Air permeability: 10sec/cm3

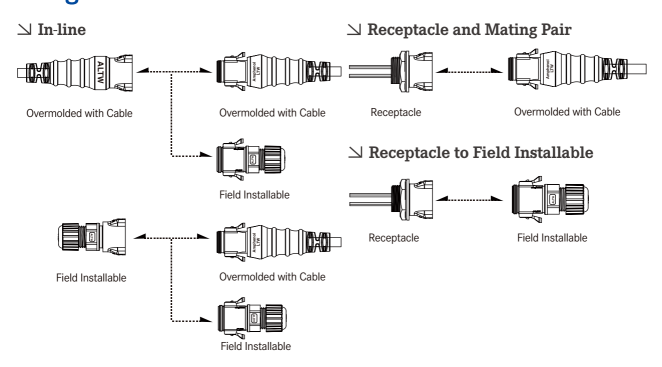
^{*} Design and specification are subject to change without notice.

RBL Connector



- Haptic
- Blind Mating
- Push-to-Connector
- Easy and Fast Disconnect

Range Overview



△ Accessories

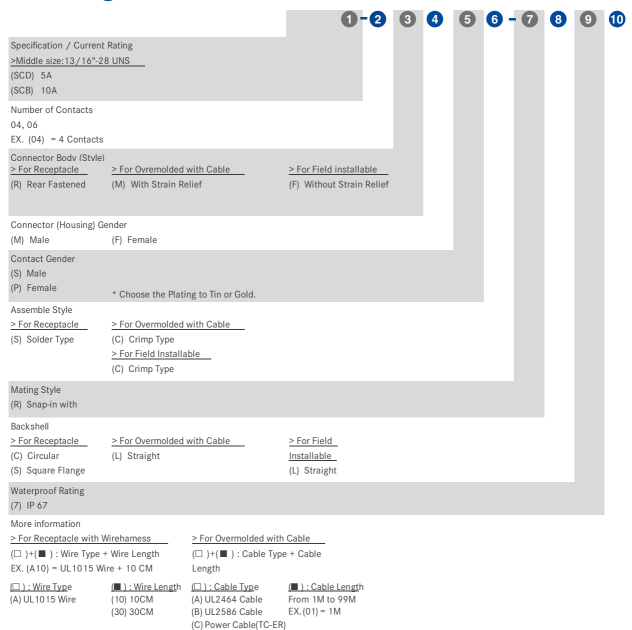


Specification

Identifications	C Size (Middle Size: 13/16"-28 UNS)
Description	Receptacle Overmolded with Cable Field Installable
Current Rating / Data	5A, 10A
Material	Contacts: Copper Alloy, Tin Plated & Gold Plated (Selective) Connector Body (Housing): m-PPE,540Z,BK
Waterproof Rating	IP67(Mate Waterproof)
Temperature Range	Receptacle: -40°C ~ +105°C Overmolded with Cable: -20°C~80°C Field Installable: -40°C~ +105°C
Contact Resistance	$\leq 10 m\Omega$
Insulation Resistance	$\geq 100 m \Omega$ at DC500V
Durability	1000 cycles
Breakdown Voltage	≥ AC1000V / 1 minute
More to know	Salt Spray Corrosion Test: 4H Standard cable length: 01~99M

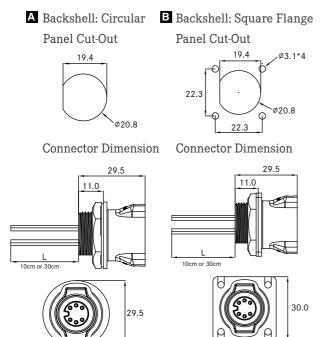
^{*} Design and specification are subject to change without notice.

Ordering Information

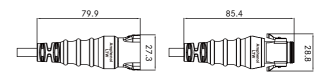


Physical Dimension

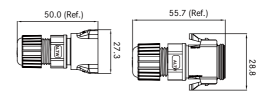
∠ Receptacle



□ Overmolded with Cable

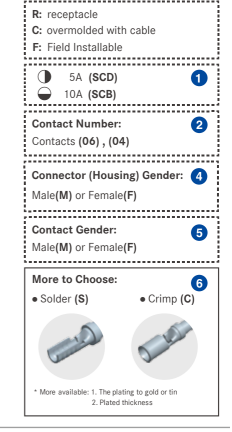


∠ Field Installable



Contact Configuration

	Middle Size (C)				
	5A		10A		
4 5	MM or FF MF or FM		MM or FF	MF or FM	
2Pin					
3Pin					
4Pin			R C F		
5Pin					
6Pin	R C F				



1-23456-78910

^{*} Design and specification are subject to change without notice



Find Our Standard Products

Middle Size: 13/16"-28 UNS > Receptacle and Mating Pair

• Female Connector		Receptacle	Overmolded with Cable	Field Installable
Snap-in with Latch		* Receptaclel With Wireharness: A10 - 10cm; A30 - 30cm	** Select cable length from 01~99m	
0 . 5 .:		** Choose the cable length:01-99	Select cable length from 01~99m	
Current Rating (Code)	Contacts	Female Connector (F)	Male Connector (M)	Male Connector (M)
5A (SCD)	06	SCD-06RFPS-RC** SCD-06RFPS-RS**	SCD-06MMSC-RL7A**	SCD-06FMSC-RL7001
10A (SCB)	04	SCB-04RFPS-RC** SCB-04RFPS-RS**	SCB-04MMSC-RL7A**	SCB-04FMSC-RL7001

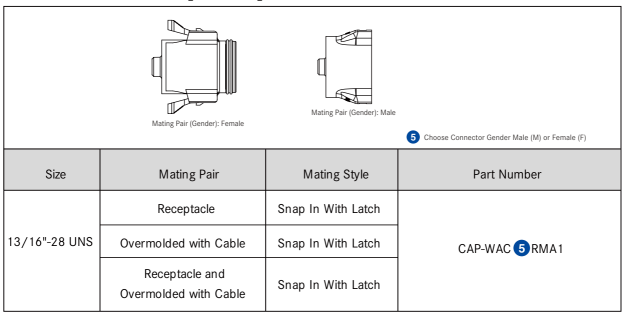
Middle Size: 13/16"-28 UNS > In-line

Female Connector Snap-in with Latch		Overmolded with Cable	Overmolded with Cable	Field Installable
		** Select cable length from 01~99m	** Select cable length from 01~99m	
Current Rating (Code)	Contacts	Female Connector (F)	Male Connector (M)	Male Connector (M)
5A (SCD)	06	SCD-06MFPC-RL7A**	SCD-06MMSC-RL7A**	SCD-06FMSC-RL7001
10A (SCB)	04	SCB-04MFPS-RS**	SCB-04MMSC-RL7A**	SCB-04FMSC-RL7001

Middle Size: 13/16"-28 UNS >In-line

Female Connector Snap-in with Latch		Field Installable		Field Installable
			** Select cable length from 01~99m	
Current Rating (Code)	Contacts	Female Connector (F)	Male Connector (M)	Male Connector (M)
5A (SCD)	06	SCD-06FFPC-RL7001	SCD-06MMSC-RL7A**	SCD-06FMSC-RL7001
10A (SCB)	04	SCB-04FFPC-RL7001	SCB-04MMSC-RL7A**	SCB-04FMSC-RL7001

△ Accessories > Waterproof Cap



X-Lok Connector

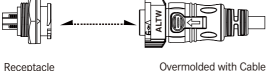


- Haptic
- Blind Mating
- Push-to-Connector
- · Easy and Fast Disconnect

Overmolded with Cable

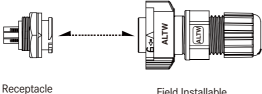
Range Overview

ightharpoonup Receptacle to Overmolded with Cable ☑ In Line

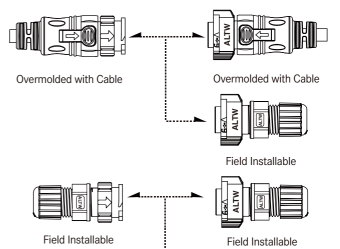


Receptacle

∠ Receptacle to Field Installable



Field Installable



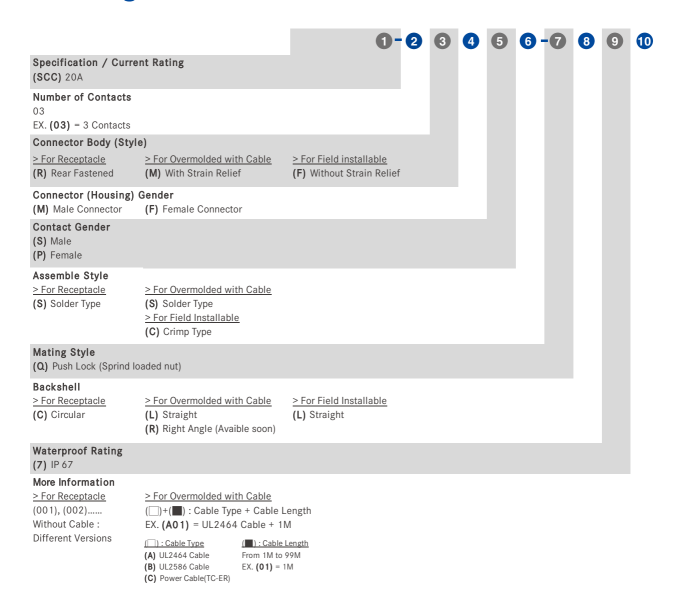
Specification

Identifications	C Size (Middle Size: 13/16"-28 UNS)		
Description	Receptacle Overmolded with Cable Field Installable		
Current Rating / Data	20A		
Material	Contacts: Copper Alloy, Tin & Gold Plated Connector Body (Housing): Nylon+GF, UL Recognized		
Waterproof Rating	IP67		
Temperature Range	Receptacle: -40°C ~ +105°C Overmolded with Cable: -20°C~80°C Field Installable: -40°C~ +105°C		
Contact Resistance	$\leq 10 \text{m}\Omega$		
Insulation Resistance	$\geq 100 m \Omega$ at DC500V		
Durability	500 cycles		
Breakdown Voltage	≥ AC 1600V / 1 minute		
More to know	Salt Spray Corrosion Test: 12H Standard cable length: 01~99M		

^{*} Design and specification are subject to change without notice.

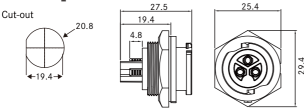


Ordering Information



Physical Dimension

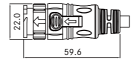
∠ Receptacle



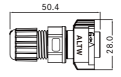
^{*} Maximum Panel Thickness: 4.2mm I Solder PIN: 12Awg ~ 14Awg

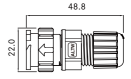
△ Overmolded with Cable





∠ Field Installable

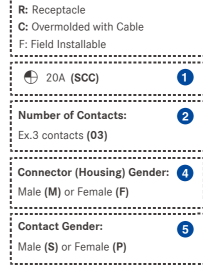


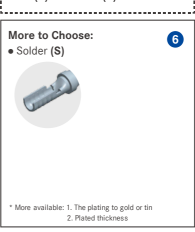


Cable OD Range: 4.0mm ~ 9.6mm Dimensions are shown in millimeters

Contact Configuration

	Middle Size			
	20A			
45	MM or FF MF or FM			
3 Pin	R C F R C F			





^{*} Design and specification are subject to change without notice.

IP 67 9
Unmated or Mated

Find Our Standard Products

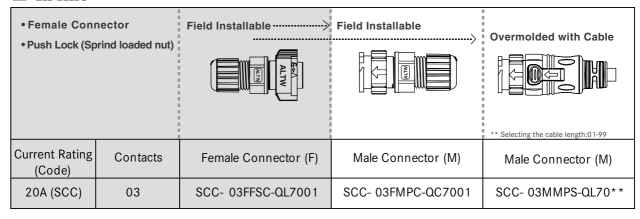
□ Receptacle and Mating Pair

Male Connector Push Lock (Sprind loaded nut)		Receptacle	Overmolded with Cable *** Selecting the cable length: 01-99	Field Installable
Current Rating (Code)	Contacts	Male Connector (M)	Female Connector (F)	Female Connector (F)
20A (SCC)	03	SCC- 03RMPS-QC7001	SCC-03MFSS-QL70**	SCC-03FFSC-QC7001

☑ In-line

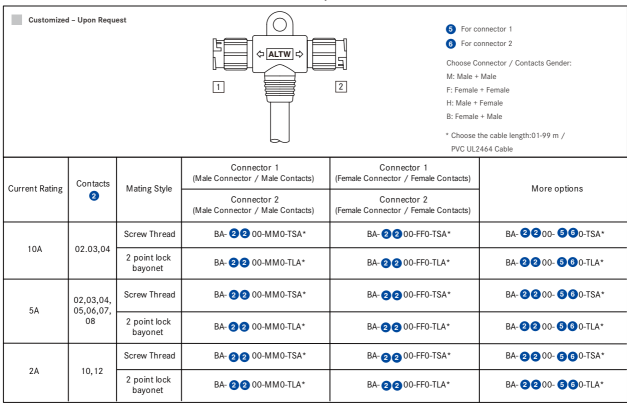
Female Connector Push Lock (Sprind loaded nut)		Overmolded with Cable —— Overmolded with Cable		Field Installable
		** Selecting the cable length:01-99	** Selecting the cable length:01-99	
Current Rating (Code)	Contacts	Female Connector (F)	Male Connector (M)	Male Connector (M)
20A (SCC)	03	SCC-03MFSS-QL70**	SCC-03MMPS-QL70**	SCC-03FMPC-QC7001

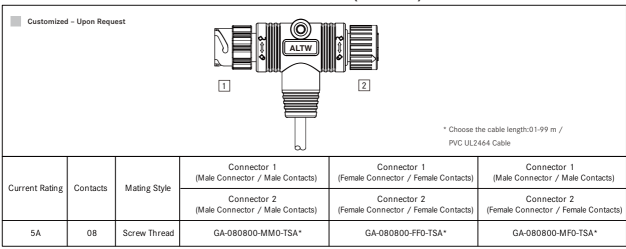
☑ In-line

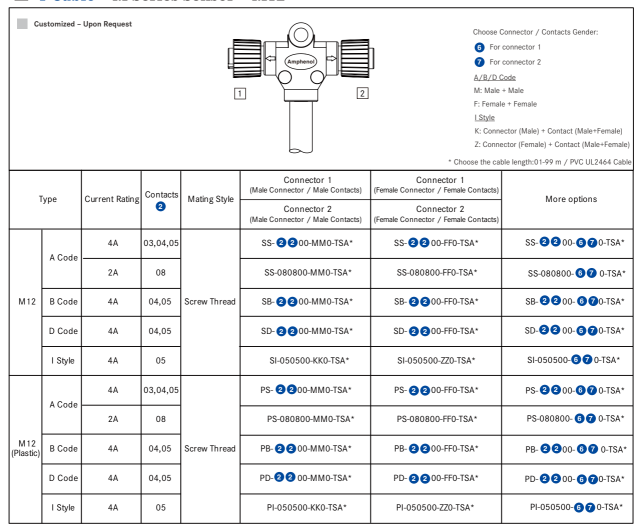


Accessories Index

Accessories - Cable

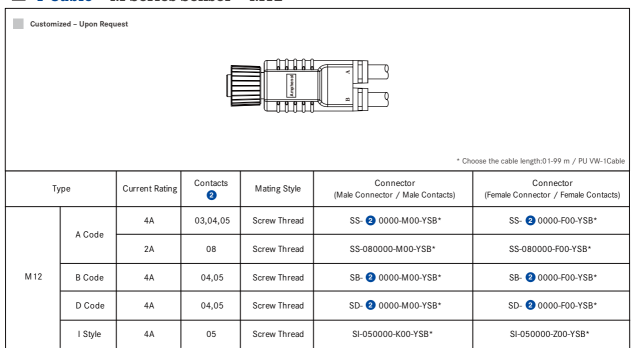




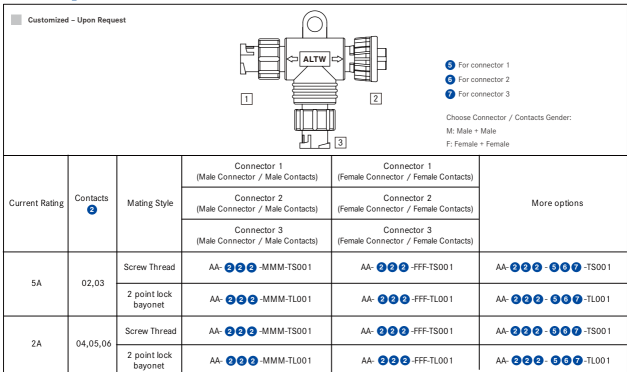


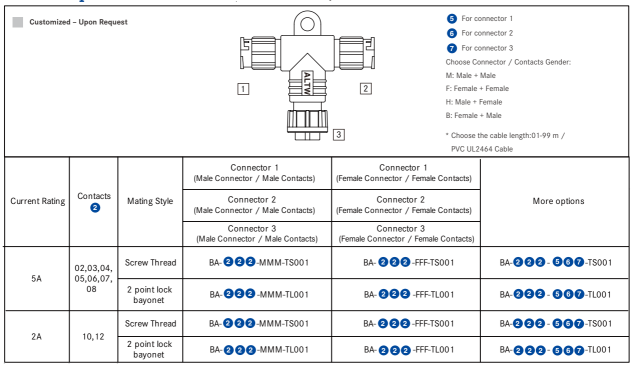
^{*} Design and specification are subject to change without notice.

Y-Cable > M Series Sensor > M12



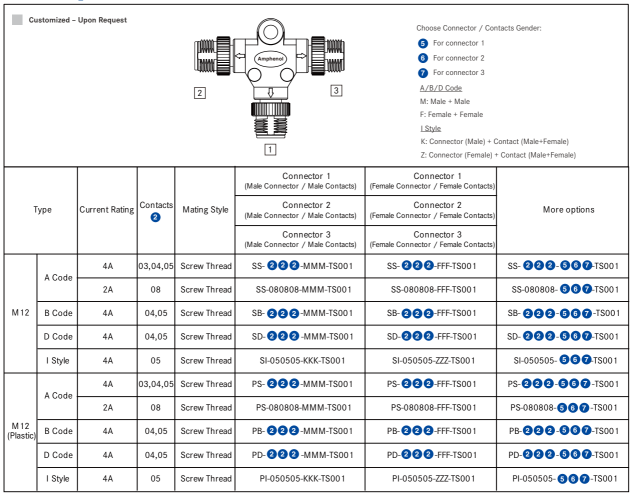
Accessories - Adaptor



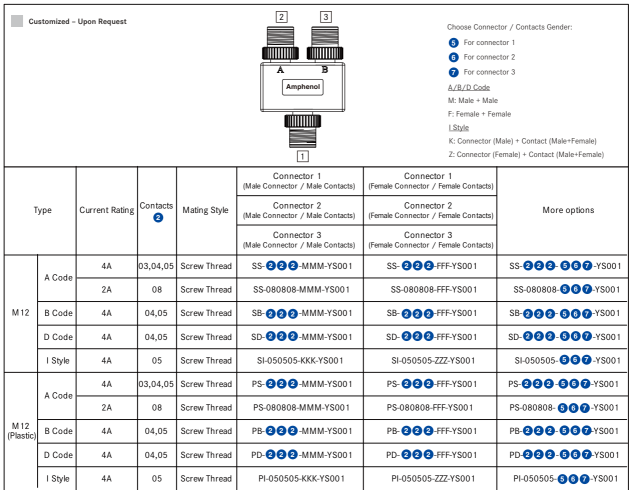


^{*} Design and specification are subject to change without notice.

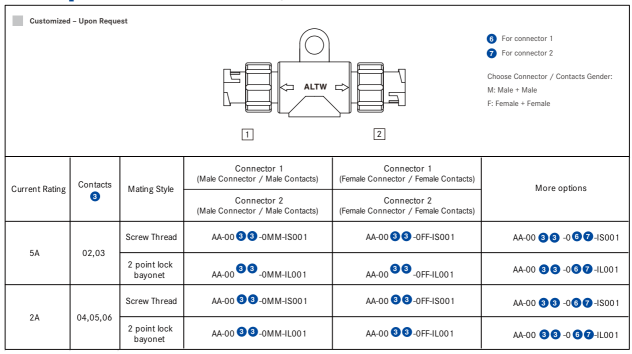
□ T-Adaptor > M Series Sensor > M12

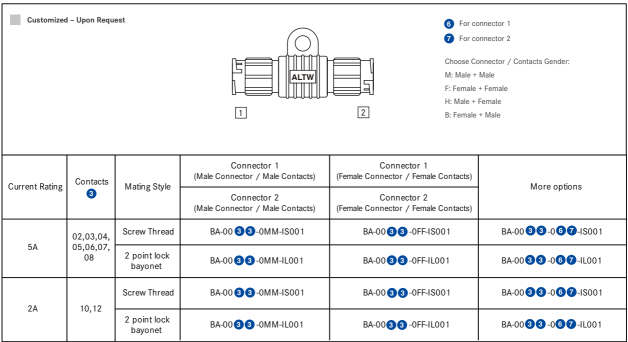


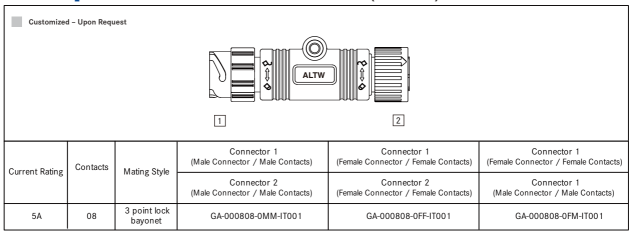
✓ Y-Adaptor > M Series Sensor > M12

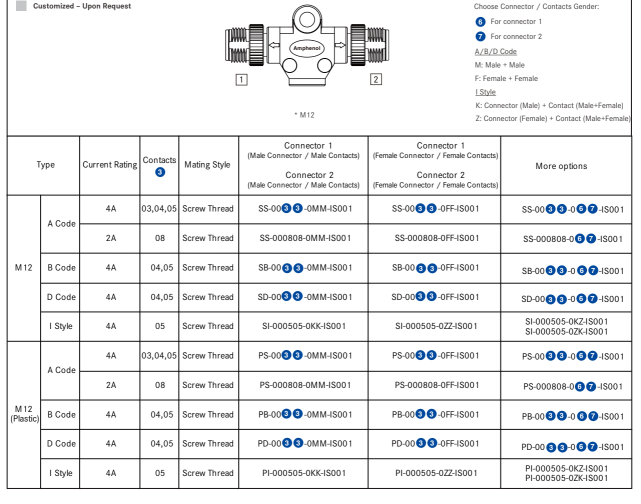


^{*} Design and specification are subject to change without notice.





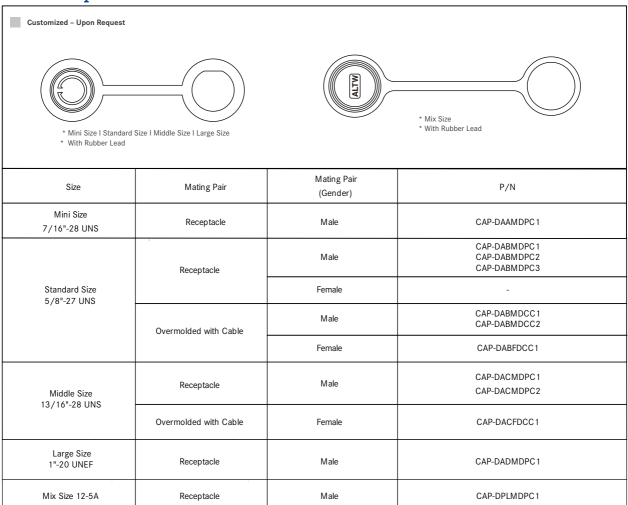




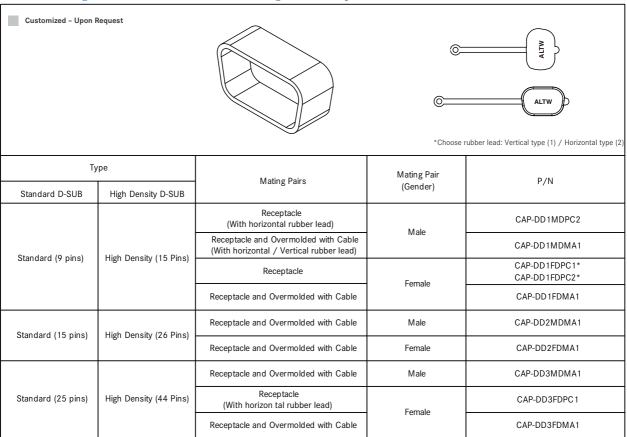
^{*} Design and specification are subject to change without notice.

Accessories - Cap

> Dust Cap > Circular →

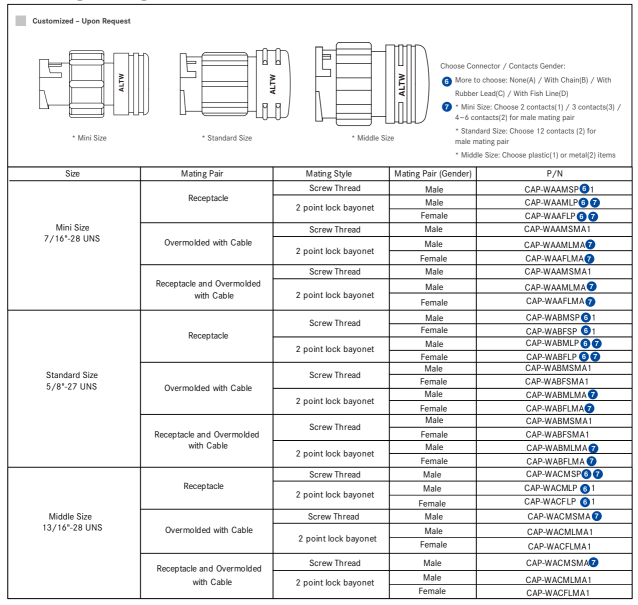


□ Dust Cap > D-SUB > Standard & High Density

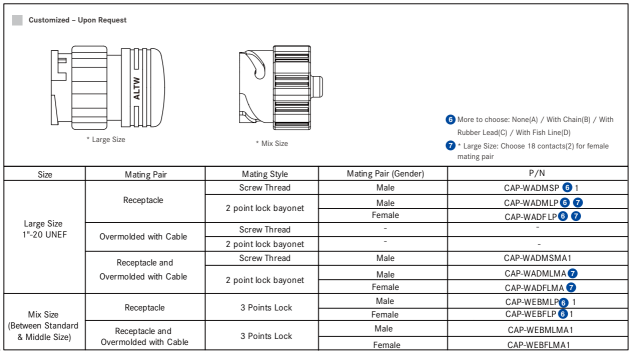


^{*} Design and specification are subject to change without notice.

△ Waterproof Cap >Circular

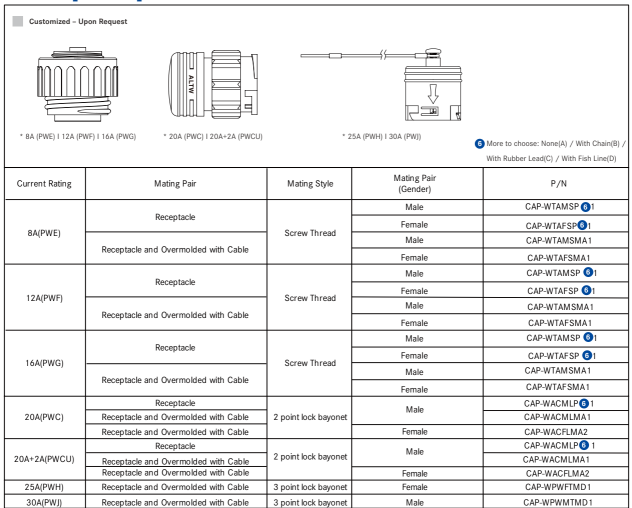


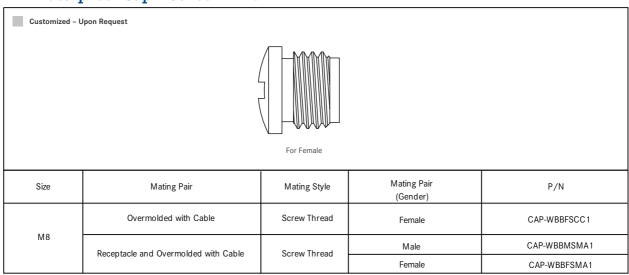
△ Waterproof Cap >Circular



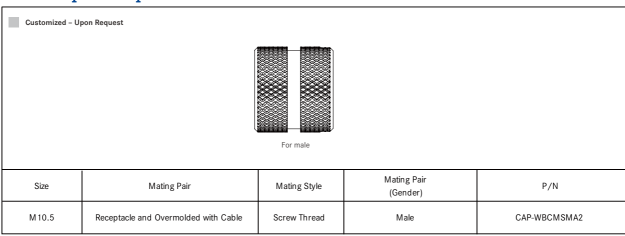
^{*} Design and specification are subject to change without notice.

∠ Waterproof Cap > Power



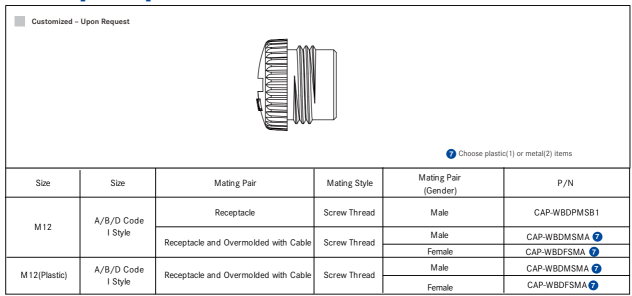


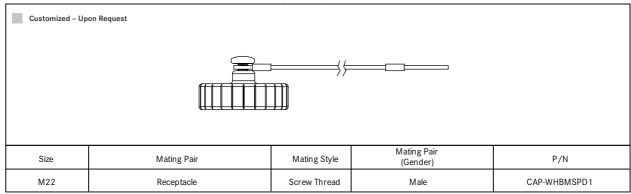
△ Waterproof Cap > Sensor > M10.5

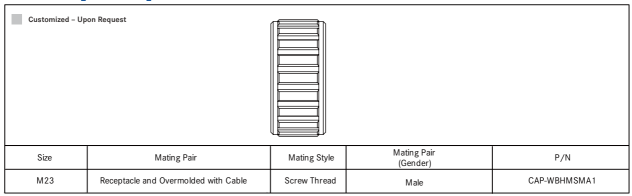


^{*} Design and specification are subject to change without notice.

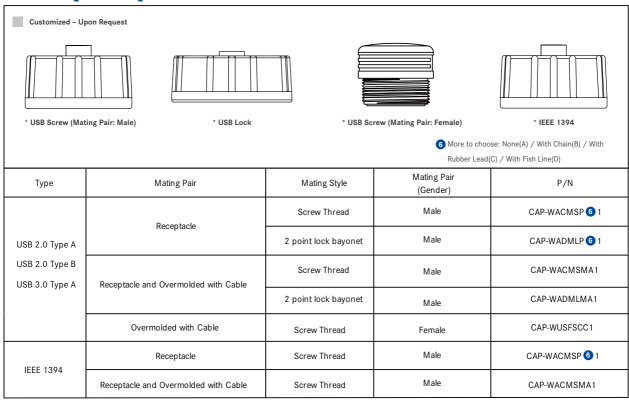
△ Waterproof Cap > Sensor > M12

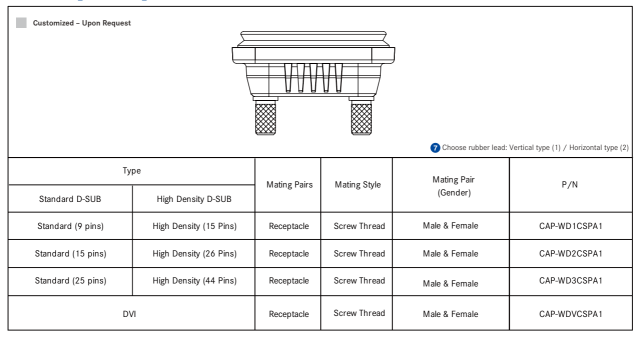






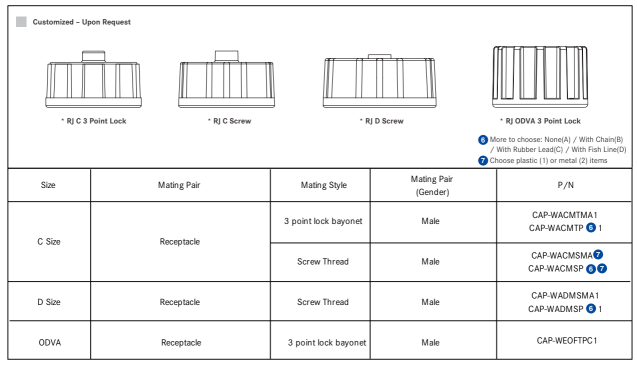
△ Waterproof Cap > USB | IEEE 1394



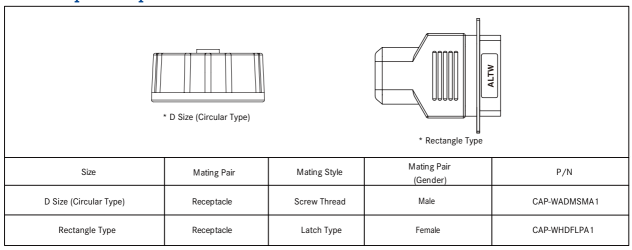


^{*} Design and specification are subject to change without notice.

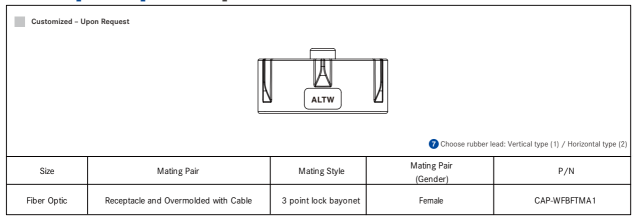
△ Waterproof Cap > RJ



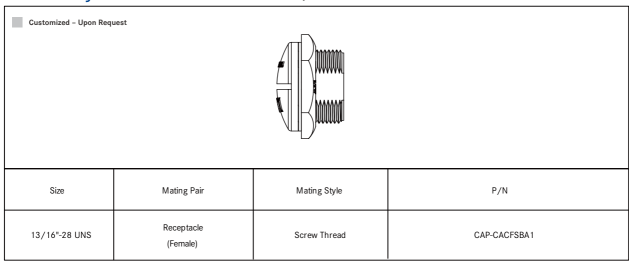
△ Waterproof Cap > HDMI



△ Waterproof Cap > Fiber Optic



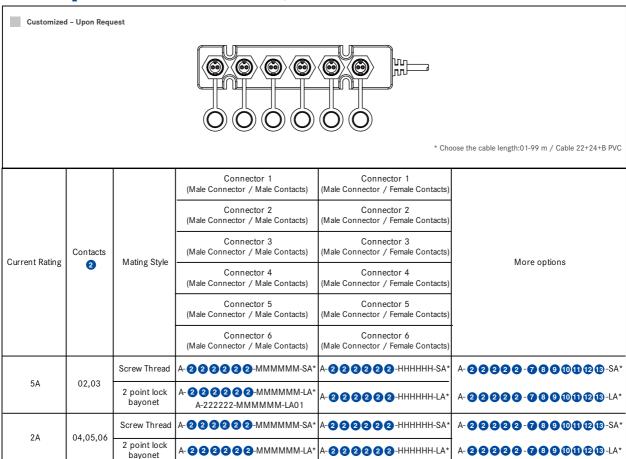
□ Dummy > Circular > Middle Size: 13/16"-28 UNS



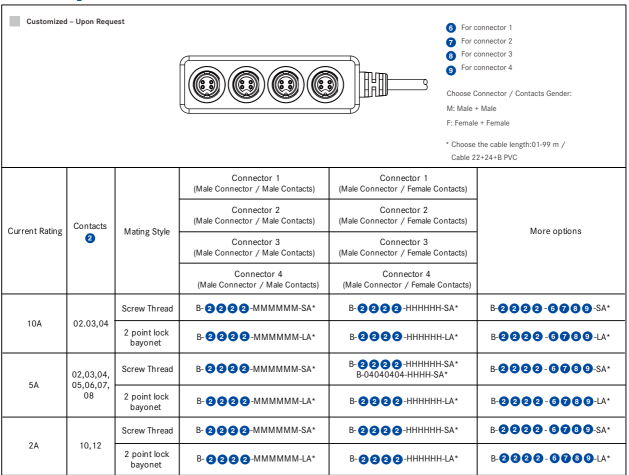
^{*} Design and specification are subject to change without notice.

Accessories - Multi-port

Multi-port > Circular > Mini Size: 7/16"-28 UNS



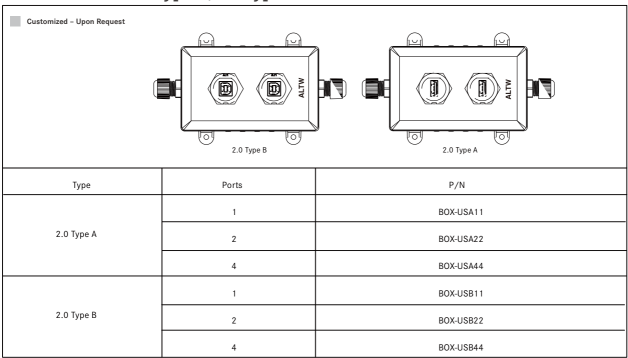
Multi-port > Circular > Standard Size: 5/8"-27 UNS



^{*} Design and specification are subject to change without notice.

Accessories - Box

\triangle Box > USB > 2.0 Type A, 2.0 Type B



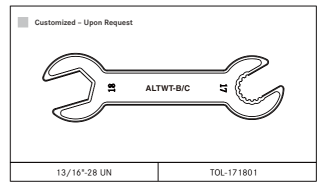
Accessories - Tool

- Customized Upon Request

 ALTWT-B/C

 S/8"-27 UNS

 TOL-171801

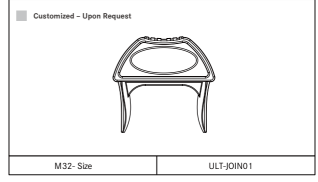


- Customized Upon Request

 RALTWT-D/E B

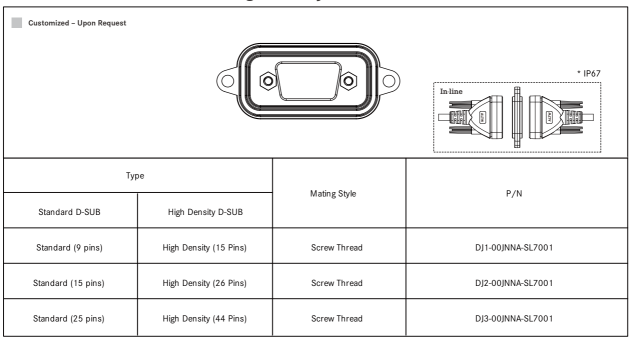
 1"-20 UNEF

 TOL-222901
- Unlock Tool > Cable Joiner > 8~10mm/10~12mm/12~16mm



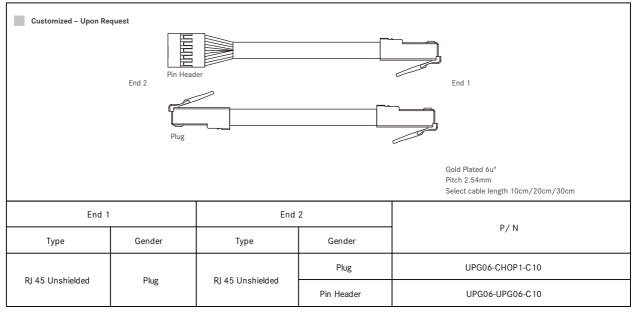
^{*} Design and specification are subject to change without notice.

Accessories - Joint



Accessories - Patch Cable (Double-ended)

→ Patch Cable (Double-ended) > RJ



^{*} Design and specification are subject to change without notice.

Glossary

□ IP: IP65 • IP66 • IP67 • ALTW IP 68 (According to IEC 60950 standard.)

The IP Rating-Ingress Protection Rating, sometimes also interpreted as International Protection Rating, classifies and rates the degree of protection provided against the intrusion of solid objects (including body parts like hands and fingers), dust, accidental contact, and water in mechanical casings and with electrical enclosures.

The standard aims to provide users more detailed information than vague marketing terms such as waterproof.

- IP65: No ingress of dust / Protected against low pressure jets of water.
- IP66: No ingress of dust / Protected against powerful water jets.
- IP67: No ingress of dust / Protected against harmful effects caused in 1M water within 30mins.
- IP68: No ingress of dust / Protected against harmful effects caused in 1M water within 24hrs.
- IP68 (Micro USB): No ingress of dust / Protected against harmful effects caused in 1M water within 2hrs.

□ Waterproof mated / unmated

Mated Waterproof:

Waterproof is only assured when mated & locked tightly to its counterpart.

Unmated Waterproof:

Standalone waterproof or waterproof is assured even without its counterpart. The water will not get through the inner portion of the exposed connector as it is entirely sealed.

.....

Being resistant to ultra violet (UV) light or sunlight. UV light, or sunlight, will cause non-resistant materials and surfaces to fade or discolor.

✓ IEC

Founded in 1906, the IEC (International Electrotechnical Commission) is the world's leading organization for the preparation and publication of International Standards for all electrical, electronic and related technologies. These are known collectively as "electrotechnology".

IEC provides a platform to companies, industries and governments for meeting, discussing and developing the International Standards they require. All IEC International Standards are fully consensus-based and represent the needs of key stakeholders of every nation participating in IEC work. Every member country, no matter how large or small, has one vote and a say in what goes into an IEC International Standard.

.....

□ UL 1977

These requirements cover single and multipole connectors, intended for factory assembly to copper or copper alloy conductors or printed wiring boards, for use in data, signal, control and power applications within and between electrical equipment.

\supset ODVA

Founded in 1995, ODVA is a global association whose members are comprised of the world's leading automation companies. ODVA's mission is to advance open, interoperable information and communication technologies in industrial automation. ODVA recognizes its media independent network protocol, the Common Industrial Protocol or "CIP" – and the network adaptations of CIP – EtherNet/IP, DeviceNet, CompoNet and ControlNet – as its core technology and the primary common interest of its membership. ODVA's vision is to contribute to the sustainability and prosperity of the global community by transforming the model for information and communication technology in the industrial ecosystem.

ALTW ODVA connectors on P8-11

∠ NMEA 2000

NMEA 2000 is a protocol used to create a network of electronic devices—chiefly marine instruments—on a boat. Various instruments that meet the NMEA 2000 standard are connected to one central cable, known as a backbone. The backbone powers each instrument and relays data among all of the instruments on the network. This allows one display unit to show many different types of information. It also allows the instruments to work together, since they share data. NMEA 2000 is meant to be "plug and play" to allow devices made by different manufacturers to talk and listen to each other.

ALTW NMEA2000 connectors on P14-1

△ Industrial Automation New Products

ALTW offers these all new Product features to IA and keeps on working at its best to satisfy the industries continuously growing field of applications:

- * M8/M12 Improved Cable Assy. with Hex nuts, overall molded connector and UL approved cables (for UL / CSA by Q2 2014)
- * M8/M12 Ruggedized Distribution Boxes (for UL / CSA by Q4 2013)
- * M12 High-Speed 8Pin (Up to 10GB Ethernet Application)
- * M8 / M12 Field Installable in IDC Contacts (Pressed-In Conn.)

→ Amphenol LTW's X-Lok waterproof connector

"Click" when locking, for effort-saving and speed up. ALTW has X-Lok version for "3 Point Lock".

ALTW X-Lok connectors on P20-1

.....

△ Amphenol LTW's 3 Point Lock waterproof connector

To enhance the efficiency and improve the stability of Mating with Lock function, ALTW has the 3 Point Lock design to have better connector mating function.

ALTW provides Cable-to-Cable currently.

△ Amphenol LTW's RBL waterproof connector

Audible "Click" when locking; push both sides of the "Snap Lock" when unlocking. The creative design is effort-saving and speeds up the traditional connector locking nut function; furthermore, "Dual Snap Lock" is durable and protects from accidental loosing.

• ALTW RBL connectors on P19-1

△ Amphenol LTW waterproof connector : Mating with lock

"Secured connector mating" product locking mechanisms provides complete connector fastening for assured continuous transmission and reliable waterproof function.

• ALTW Power connector (PWII): P2-13 / P2-14

• ALTW VTC I T-Junction PT: P15-10

ALTW VTC I SMC: P15-10ALTW BMC: P15-13Cable Joiner: P21-26

.....

△ Amphenol LTW's Hybrid waterproof connector

A connector that contains contacts for more than one type of service. Note: Examples of hybrid connectors are those that have contacts for both optical fibers and twisted pairs, electric power and twisted pairs, or shielded and unshielded twisted pairs.

 ALTW Hybrid connectors Circular series: P1-1

(5A+2A / 10A+2A / 10A+5A / 20A+2A / 20A+5A)

Power series: P2-1

(20A+2A)

Appendix

△ Standard Cable List

Product Series	Item No.	Jacket	Color	UL No.	Cable Spec.	Cable OD	Note
Circular	WCA0487UV01	PVC	Black	UL2464	26AWG*4C+Drain+AL.Mylar	4.8	Circular Mini Size / 2A / 4pin
Circular	WCA0486UV01	PVC	Black	UL2464	26AWG*5C+Drain+AL.Mylar	4.8	Circular Mini Size / 2A / 5pin
Circular	WCA0540UV01	PVC	Black	UL2464	26AWG*6C+Drain+AL.Mylar	5.0	Circular Mini Size / 2A / 6pin
0:	WO 4 0 0 7 0 L IV 0 1	PVC	Dissi	111.0474	·	4.0	Circular Mini Size / 5A / 2pin
Circular	WCA0072UV01	PVC	Black	UL2464	24AWG*2C+Drain+AL.Mylar	4.2	Circular Standard Size / 5A / 2pin
Circular	WCA0549UV01	PVC	Black	UL2464	24AWG*3C+Drain+AL.Mylar	4.5	Circular Mini Size / 5A / 3pin Circular Standard Size / 5A / 3pin
Circular	WCA0219UV01	PVC	Black	UL2464	24AWG*4C+Drain+AL.Mylar	5.8	Circular Mini Size / 2A / 4pin Circular Standard Size / 5A / 4pin
Circular	WCA0217UV01	PVC	Black	UL2464	24AWG*6C+Drain+AL.Mylar	5.8	Circular Mini Size / 2A / 6pin Circular Standard Size / 5A / 6pin
Circular	WCA0543UV01	PVC	Black	UL2464	26AWG* 10C+Drain+AL.Mylar	6.0	Circular Standard Size / 2A / 10pin
Circular	WCA0544UV01	PVC	Black	UL2464	26AWG* 12C+Drain+AL.Mylar	6.0	Circular Standard Size / 2A / 12pin
Circular	WCA00010897	PVC	Black	UL1277,UL15 81&UL83	18AWG*3C	8.5	Circular Standard Size / 5A / 3pin
Circular	WCA00010898	PVC	Black	UL1277,UL15 81&UL83	18AWG*4C	9.2	Circular Standard Size / 5A / 4pin
Circular	WCA0551UV01	PVC	Black	UL2464	24AWG*5C+Drain+AL.Mylar	5.0	Circular Standard Size / 5A / 5pin
Circular	WCA0124UV01	PVC	Black	UL2464	20AWG*2C+Drain+AL.Mylar	5.8	Circular Standard Size / 10A / 2pin
Circular	WCA0489UV01	PVC	Black	UL2464	20AWG*3C+AL.Mylar	5.0	Circular Standard Size / 10A / 3pin
Circular	WCA0584UV01	PVC	Black	UL2464	26AWG*6C+24AWG*2C+Drain+AL.Mylar	5.5	Circular Standard Size / 5A+2A / 8pin
Circular	WCA0585UV01	PVC	Black	UL2464	24AWG*4C+20AWG*2C+Drain+AL.Mylar	6.0	Circular Standard Size / 10A+5A / 6pin
Circular	WCA0087UV01	PVC	Black	UL2464	24AWG*7C+Drain+AL/Mylar	5.8	Circular Standard Size / 5A / 7pin Circular Middle Size / 5A / 7pin
Circular	WCA0003UV01	PVC	Black	UL2464	24AWG*8C+Drain+AL/Mylar	5.5	Circular Standard Size / 5A / 8pin Circular Middle Size / 5A / 8pin
Circular	WCA0575UV01	PVC	Black	UL2464	20AWG*4C+Drain+AL.Mylar	5.5	Circular Standard Size / 10A / 4pin
0:	W(0.4.0.E.0.01.I) (0.4	D) (O	Disale	111.0474	0.4.4.4.0.+0.0.+ Durain + Al. Mallan	/ 0	Circular Middle Size / 10A / 4pin
Circular	WCA0528UV01	PVC	Black	UL2464	24AWG*9C+Drain+AL.Mylar	6.0	Circular Middle Size / 5A / 9pin
Circular	WCA0556UV01	PVC	Black	UL2464	24AWG* 10C+Drain+AL.Mylar	0.5	Circular Middle Size / 5A / 10pin
Circular	WCA0557UV01	PVC	Black	UL2464	24AWG* 12C+Drain+AL.Mylar	7.0	Circular Middle Size / 5A / 12pin Circular Middle Size / 5A+2A / 12pin
Circular	WCA0558UV01	PVC	Black	UL2464	24AWG* 14C+Drain+AL.Mylar	7.0	Circular Middle Size / 5A / 14pin Circular Middle Size / 5A+2A / 14pin
Circular	WCA0576UV01	PVC	Black	UL2464	20AWG*5C+Drain+AL.Mylar	6.0	Circular Middle Size / 10A / 5pin
Circular	WCA0577UV01	PVC	Black	UL2464	20AWG*6C+Drain+AL.Mylar	6.5	Circular Middle Size / 10A / 6pin
Circular	WCA00010710	PVC	Black	UL2464	(2P*24AWG+Drain+AL)+3C*16AWG+Filler+Pa per	12.0	Circular Middle Size / 10A+2A / 8Pin
Circular	WCA0042UV01	PVC	Black	UL2464	24AWG*6C+20AWG*2C+Drain+AL.Mylar	6.0	Circular Middle Size / 10A+5A / 8pin Circular Others / 10A+5A / 8pin
Circular	WCA0560UV01	PVC	Black	UL2464	24AWG* 18C+Drain+AL.Mylar	8.0	Circular Middle Size / 2A / 18pin Circular Large Size / 5A / 18pin
Circular	WCA0264UV01	PVC	Black	UL2464	16AWG*2C+Talcum	5.8	Circular Middle Size / 20A / 2pin Circular Large Size / 20A / 2pin
Circular	WCA0579UV01	PVC	Black	UL2464	16AWG*3C+Drain+AL.Mylar	7.5	Circular Middle Size / 20A / 3pin Circular Large Size / 20A / 3pin
Circular	WCA00010045	PVC	Black	UL2464	26AWG*22C+Drain+AL.Mylar	7.5	Circular Large Size / 2A / 20~22pin
Circular	WCA0285UV01	PVC	Black	UL2464	16AWG*4C+AL.Mylar	7.5	Circular Large Size / 20A / 4pin
Circular	WCA0263UV01	PVC	Black	UL2464	16AWG*5C+Talcum	7.8	Circular Large Size / 20A / 5pin
Circular	WCA0582UV01	PVC	Black	UL2464	16AWG*6C+Filler+Drain+AL.Mylar	9.5	Circular Large Size / 20A / 6pin
Circular	WCA0583UV01	PVC	Black	UL2464	16AWG*7C+Drain+AL.Mylar	9.5	Circular Large Size / 20A / 7pin
Circular	WCA00010876	PVC	Black	UL2586	(24AWG*1P+A)*2C+16AWG*3C+EA	10.0	Circular Large Size / 20A+2A / 8pin
		1			(24AWG*4P+Drain+AL)+16AWG*3C+Filler+Pa		
Circular	WCA00010635	PVC	Black	UL2464	per	11.0	Circular Large Size / 20A+5A / 12pin
Circular	WCA0449UV01	PVC	Black	UL2464	26AWG*31C+Drain+AL.Mylar	9.0	Circular Macro Size / 5A / 31pin
Circular	WCA0577UV01	PVC	Black	UL2464	20AWG*6C+Drain+AL.Mylar	6.5	Circular RBL / 5A / 6pin
Circular	WCA0485XX01	PVC	Black	UL2464	14AWG*3C+Talcum	7.0	Circular X-Lock / 20A / 3pin

^{*} Design and specification are subject to change without notice.

Product Series	Item No.	Item No. Jacket Color UL No. Cable Spec.		Cable Spec.	Cable OD	Note	
Power	WCA0576UV01	PVC	Black	UL2464	20AWG*5C+Drain+AL.Mylar	6.0	Power / 8A / 5pin
Power	WCA0577UV01	PVC	Black	UL2464	20AWG*6C+Drain+AL.Mylar	6.5	Power / 8A / 6pin
Power	WCA00010049	PVC	Black	UL2464	20AWG*7C+Drain+AL.Mylar	6.5	Power / 8A / 7pin
Power	WCA0264UV01	PVC	Black	UL2464	16AWG*2C+Talcum	5.8	Power / 12A / 2pin
Power	WCA0579UV01	PVC	Black	UL2464	16AWG*3C+Drain+AL.Mylar	7.5	Power / 12A / 3pin
Power	WCA0285UV01	PVC	Black	UL2464	16AWG*4C+AL.Mylar	7.5	Power / 12A / 4pin
Power	WCA0485XX01	PVC	Black	UL2464	14AWG*3C+Talcum	7.0	Power / 20A / 3pin
Power	WCA00010846	PVC	Black	UL1277,UL15 81&UL83	14AWG*3C	9.7	Power / 20A / 3pin
Power	WCA0579UV01	PVC	Black	UL2464	16AWG*3C+Drain+AL.Mylar	7.5	Power / 20A+2A / 4pin
Power	WCA00010899	PVC	Black	UL1277,UL15 81,UL83	14AWG*3C+16AWG*1C	10.3	Power / 20A+2A / 4pin
Power	WCA00010239	PVC	Black	-	SJT 10AWG*3C+Talc	15.6	Power / 25A / 3pin
Sensor	WCA0570UV01	PVC	Black	UL2464	22AWG*3C+Talcum	5.0	Sensor M8 / 5A / 3pin
Sensor	WCA00010063	PU	Black	NONUL	22AWG*3C+Talcum	4.5	Sensor M8 / 5A / 3pin
Sensor	WCA0571UV01	PVC	Black	UL2464	22AWG*4C+Talcum	5.0	Sensor M8 / 5A / 4pin
Sensor	WCA00010062	PU	Black	NONUL	22AWG*4C+Insulation	4.8	Sensor M8 / 5A / 4pin
Sensor	WCA0027UV01	PVC	Black	UL2464	24AWG*2C+Talcum	4.2	Sensor M10.5 / 2A / 2pin
Sensor	WCA0006UV01	PVC	Black	UL2464	24AWGx3C+Talcum	4.5	Sensor M10.5 / 2A / 3pin
Sensor	WCA0036UV01	PVC	Black	UL2464	24AWG*4C+Talcum	5.0	Sensor M10.5 / 2A / 4pin
Sensor	WCA0229UV01	PVC	Black	UL2464	24AWG*5C+Talcum	5.0	Sensor M10.5 / 2A / 5pin
Sensor	WCA0570UV01	PVC	Black	UL2464	22AWG*3C+Talcum	5.0	Sensor M12 / 5A / 3pin
Sensor	WCA00010063	PU	Black	NONUL	22AWG*3C+Talcum	4.5	Sensor M12 / 5A / 3pin
Sensor	WCA0571UV01	PVC	Black	UL2464	22AWG*4C+Talcum	5.0	Sensor M12 / 5A / 4pin
Sensor	WCA00010062	PU	Black	NONUL	22AWG*4C+Insulation	4.8	Sensor M12 / 5A / 4pin
Sensor	WCA00010002	PVC	Black	UL2464	22AWG*5C+Talcum	5.5	Sensor M12 / 5A / 4pm
	WCA00010061	PU	Black	NONUL	22AWG*5C+Filler+Talcum+Paper	5.0	7 7 1
Sensor	+	PVC	_	UL2464	·	_	Sensor M12 / 5A / 5pin
Sensor	WCA0203UV01	PU	Black Black	NONUL	24AWG*8C+Talcum	5.5 6.0	Sensor M12 / 2A / 8pin
Sensor	WCA00010060				24AWG*8C+Paper+Filler		Sensor M12 / 2A / 8pin
Sensor	WCA00010209	PVC	Black	UL2464	22AWG*3C+Drain+AL.Mylar	4.5	Sensor M12 Shielded / 5A / 3pin
Sensor	WCA00010139	PU	Black	NONUL	22AWG*3C+Drain+AL.Mylar	4.5	Sensor M12 Shielded / 5A / 3pin
Sensor	WCA0568UV01	PVC	Black	UL2464	22AWG*4C+Drain+AL.Mylar	5.5	Sensor M12 Shielded / 5A / 4pin
Sensor	WCA00010140	PU	Black	NONUL	22AWG*4C+Drain+AL.Mylar	4.5	Sensor M12 Shielded / 5A / 4pin
Sensor	WCA0569UV01	PVC	Black	UL2464	22AWG*5C+Drain+AL.Mylar	5.5	Sensor M12 Shielded / 5A / 5pin
Sensor	WCA00010141	PU	Black	NONUL	22AWG*5C+AL.Mylar+Drain	5.2	Sensor M12 Shielded / 5A / 5pin
Sensor	WCA0003UV01	PVC	Black	UL2464	24AWG*8C+Drain+AL/Mylar	5.5	Sensor M12 Shielded / 2A / 8pin
Sensor	WCA00010142	PU	Black	NONUL	24AWG*8C+Drain+AL.Mylar	5.5	Sensor M12 Shielded / 2A / 8pin
Sensor	WCA0352XX02	PU	Black	NONUL	22AWG*5C+Talcum	5.0	Sensor M12 Y Cable / 5A / 5pin
Sensor	WCA0251XX02	PU	Black	NONUL	24AWG*8C+Paper	5.2	Sensor M12 Y Cable / 2A / 8pin
USB	WCA0365UV01	PVC	Black	-	28AWG*1P+24AWG*2C+AL.Mylar+Drain+Braid (USB 2.0)	5.0	USB / 2.0
IEEE 1394	WCA00010037	PVC	Black	-	(28AWG*1P+AL+B)*2+22AWG*2C+Tran.Myla r+AL+B)	6.5	IEEE 1394
D-SUB	WCA0528UV01	PVC	Black	UL2464	24AWG*9C+Drain+AL.Mylar	6.0	D-SUB Standard / 09pin
D-SUB	WCA0465UV01	PVC	Black	UL2464	24AWG* 15C+Drain+AL.Mylar	7.0	D-SUB Standard / 15pin
D-SUB	WCA0284UV01	PVC	Black	UL2464	24AWG*25C+Drain+AL.Mylar	9.0	D-SUB Standard / 25pin
D-SUB	WCA00010114	PVC	Black	UL2464	24AWG*37C+Drain+AL/Mylar	8.5	D-SUB Standard / 37pin
D-SUB	WCA00010080	PVC	Black	UL2464	(24AWG*25C+Mylar)+24AWG*25C+Drain+Al. Mylar	12.0	D-SUB Standard / 50pin
D-SUB	WCA0545UV01	PVC	Black	UL2464	26AWG* 15C+Drain+AL.Mylar	6.5	D-SUB High Density / 15pin
D-SUB	WCA0546UV01	PVC	Black	UL2464	26AWG*26C+Drain+AL.Mylar	8.0	D-SUB High Density / 26pin
D-SUB	WCA0547UV01	PVC	Black	UL2464	26AWG*44C+Drain+AL.Mylar	10.5	D-SUB High Density / 44pin
D-SUB	WCA00010115	PVC	Black	UL2464	(26AWG*31C+Mylar)+26AWG*31C+Drain+AL /Mylar	13.0	D-SUB High Density / 62pin
D-SUB	WCA00010081	PVC	Black	UL2464	{(28AWG*28C+Mylar)+28AWG*22C+Mylar}+ 28AWG*28C+Drain+AL	13.0	D-SUB High Density / 78pin

Product Series	Item No.	Jacket	Color	UL No.	Cable Spec.	Cable OD	Note
DVI	WCA00010095	PVC	Black	UL20276	(28AWG*1P+Drain+AL+Mylar)*4C+(1P+3C)* 28AWG+AL+Braid	7.3	DVI / 19pin
DVI	WCA00010096	PVC	Black	UL20276	[3COAX+(1P*28AWG+Drain+AL.Mylar+Mylar) *4+1P*28#+6C*28AWG]+AL.Mylar+Braid	8.5	DVI / 23pin
DVI	WCA00010097	PVC	Black	UL20276	(28AWG*1P+Drain+AL+Mylar)*7C+28AWG*1 P+28AWG*3C+AL+Braid	8.5	DVI / 25pin
DVI	WCA00010098	PVC	Black	UL20276	[3COAX+(28AWG*1P+Drain+AL+Mylar)*7+28 AWG*1P+28AWG*6C]+AL+Braid	10.0	DVI / 29pin
RJ	WCA0663UV01	PVC	Black	-	CAT.5E UTP 24AWG*4P	6.0	RJ / Cat.5E
RJ	WCA0664UV01	PVC	Black	-	CAT.5E FTP 24AWG*4P+Mylary+D+AL/Mylar	6.5	RJ / Cat.5E
RJ	WCA00010356	PVC	Black	-	CAT.5E FTP 24AWG*5P+Mylar+Drain+AL.Mylar	6.5	RJ / Cat.5E
HDMI	WCA00010264	PVC	Black	UL20276	(26AWG*1P+Drain+AL+Mylar)*4C+26AWG*1 P+26AWG*5C+AL+Braid	8.5	HDMI / 19pin
NMEA	WCA00010257	PVC	Black	-	{(24AWG+1P+AL)+(22AWG+1P+AL)}+Drain+A L.Mylar+Braid	6.0	NMEA / 4A / 5pin
NMEA	WCA00010258	PVC	Black	-	{(22AWG+1P+AL)+(18AWG+1P+AL)}+Drain+A L.Mylar+Braid	7.0	NMEA / 4A / 5pin
NMEA	WCA00010437	PVC	Gray	-	{(24AWG+1P+AL)+(22AWG+1P+AL)}+Drain+Br aid+Mylar	7.1	NMEA / 4A / 5pin
NMEA	WCA00010369	PVC	Black	-	STOOW 16AWG*4C	10.6	NMEA / 8A / 4pin
NMEA	WCA00010259	PVC	Black	UL20276	[(18AWG*1P+AL)+(16AWG*1P+AL)]+Drain+A L+Braid	10.0	NMEA / 8A / 5pin
NMEA	WCA00010436	PVC	Gray	-	{(18AWG+1P+AL)+(15AWG+1P+AL)}+Drain+Br aid	12.2	NMEA / 8A / 5pin
Coaxial	WCA0033XX01	PVC	Black	-	20AWG,RG-58/U1	5.0	Coaxial / 50Ω
Coaxial	WCA0009XX04	PVC	Black	-	RG-59U 1C+Braid	6.15	Coaxial / 75Ω
Coaxial	WCA0445XX01	PVC	Black	UL1185	26AWG* 1C+Spiral	3.0	Coaxial / RCA
DC-JACK	WCA0072UV01	PVC	Black	UL2464	24AWG*2C+Drain+AL.Mylar	4.2	DC-JACK / 2pin,14pin
DC-JACK	WCA0549UV01	PVC	Black	UL2464	24AWG*3C+Drain+AL.Mylar	4.5	DC-JACK
KSZ Circular	WCA00010022	PVC	Black	UL2464	18AWGx2C+AL.Mylar	5.5	KSZ Circular / 10A / 2pin
KSZ Circular	WCA0242XX01	PVC	Black	UL2464	18AWG*3C+AL.Mylar	6.0	KSZ Circular / 10A / 3pin
KSZ Circular	WCA0416XX01	PVC	Black	UL2464	18AWG*4C+Drain+AL.Mylar	6.5	KSZ Circular / 10A / 4pin
Low Profile	WCA0542UV01	PVC	Black	UL2464	26AWG*8C+Drain+AL.Mylar	5.5	Low Profile / 1A / 8pin
Low Profile	WCA0543UV01	PVC	Black	UL2464	26AWG* 10C+Drain+AL.Mylar	6.0	Low Profile / 1A / 10pin
Mini Din	WCA0487UV01	PVC	Black	UL2464	26AWG*4C+Drain+AL.Mylar	4.8	Mini Din / 4pin
Mini Din	WCA0486UV01	PVC	Black	UL2464	26AWG*5C+Drain+AL.Mylar	4.8	Mini Din / 5pin
Mini Din	WCA0540UV01	PVC	Black	UL2464	26AWG*6C+Drain+AL.Mylar	5.0	Mini Din / 6pin
Mini Din Mini Din	WCA0541UV01	PVC PVC	Black	UL2464 UL2464	26AWG*7C+Drain+AL.Mylar	5.0 5.5	Mini Din / 7pin
Solar	WCA0542UV01 WCA00010897	PVC	Black Black	UL1277,UL15	26AWG*8C+Drain+AL.Mylar 18AWG*3C	8.5	Mini Din / 8pin Solar / 3pin
Solar	WCA00010898	PVC	Black	81&UL83 UL1277,UL15 81&UL83	18AWG*4C	9.2	Solar / 4pin
Solar	WCA00010894	PVC	Black	UL1277,UL15 81&UL83	12AWG*3C	11.0	Solar / 17A / 3pin
Solar	WCA00010895	PVC	Black	UL1277,UL15 81&UL83	12AWG*4C	12.0	Solar / 17A / 4pin
Solar	WCA00010373	TPE-U	Black	-	12AWG* 1C	6.5	Solar / 1Pin
Solar	WCA00010593	XLPO	Black	-	12AWG* 1C	6.1	Solar / 1Pin
Solar	WCA00010750	XLPO	Black	-	12AWG* 1C	6.3	Solar / 1Pin
Solar	WCA00010430	XLPO	Black	-	12AWG* 1C	6.8	Solar / 1Pin

^{*} Design and specification are subject to change without notice.

Product Series	Categories	Sub-Categories	Solder Pin: Maximum Copper OD within allowed current rating (Unit: mm)	Screw Pin: Maximum Copper OD within allowed current rating (Unit: mm)
Circular Connectors	Mini (A) - Size	AD	1.00	-
Circular Connectors	Mini (A) - Size	AU	0.80	-
Circular Connectors	Standard (B) - Size	BB	1.30	-
Circular Connectors	Standard (B) - Size	BD	1.00	-
Circular Connectors	Standard (B) - Size	BB	1.30	-
Circular Connectors	Standard (B) - Size	BBD	1.00	-
Circular Connectors	Standard (B) - Size	BD	1.00	-
Circular Connectors	Standard (B) - Size	BDU	1.00	-
Circular Connectors	Standard (B) - Size	BU	0.80	-
Circular Connectors	Middle (C) - Size	CBU	1.3/0.8	-
Circular Connectors	Middle (C) - Size	СВ	1.30	-
Circular Connectors	Middle (C) - Size	cc	1.70	2.00
Circular Connectors	Middle (C) - Size	CD	1.00	-
Circular Connectors	Middle (C) - Size	CU	0.80	=
Circular Connectors	Middle (C) - Size	CDU	1.0/0.8	-
Circular Connectors	Large (D) - Size	DCD	1.7/1.0	-
Circular Connectors	Large (D) - Size	DCU	1.7/0.8	=
Circular Connectors	Large (D) - Size	DC	1.70	2.00
Circular Connectors	Large (D) - Size	DD	1.00	-
Circular Connectors	Large (E) - Size	ED	1.00	=
M Series Sensor Connectors	M8	8P	0.80	=
M Series Sensor Connectors	M12	12,12B,12D,12B,SBP,SDP	1.00	1.10
M Series Sensor Connectors	M20	HB20,HC20,HD20,LB20,LC20,LD20	1.70	2.00
M Series Sensor Connectors	M23	LJ23	-	-
Power Connectors	20A+2A	PWCU	1.7/0.8	-
Power Connectors	30A	PWL	3.60	=
Power Connectors	30A	PWJ	-	2.60
Power Connectors	25A	PWH	2.60	-
Power Connectors	20A	PWC	1.70	-
Power Connectors	8A	PWE	1.20	1.10
Power Connectors	12A	PWF	1.60	1.60
Power Connectors	16A	PWG	2.00	2.00
NMEA 2000 Connectors	Micro	12,12P	1.00	-
D-SUB Connectors	Standard	SDB-09	1.00	-
D-SUB Connectors	Standard	SDB-15,SDB-25	1.00	-
D-SUB Connectors	Standard	SDB-15	1.00	-
D-SUB Connectors	High Density	HDB-15	1.00	-
D-SUB Connectors	High Density	HDB-26,HDB-44	1.00	-
D-SUB Connectors	High Density	HDB-26	1.00	-

△ Cable Max. OD for Filed Installable

Product Series	Categories	Sub-Categories	Cable OD
Circular Connectors	Mini (A) - Size	AD,AU	4.5~6.5
Circular Connectors	Standard (B) - Size	BB,BD	3.5~6.5
Circular Connectors	Standard (B) - Size	BB,BBD,BD,BDU,BU	4.5~6.5
Circular Connectors	Middle (C) - Size	CBU	7.6~9.6
Circular Connectors	Middle (C) - Size	CB,CC,CD,CU,CDU	4.0~9.6
Circular Connectors	Large (D) - Size	DCD	10.0~12.4
Circular Connectors	Large (D) - Size	DCU	9.5~10.8
Circular Connectors	Large (D) - Size	DC,DD	9.5~10.8
Circular Connectors	Large (E) - Size	None	None
Circular Connectors	Other - Size	PLD	4.5~6.5
M Series Sensor Connectors	M8	8P	4.5~6.5
M Series Sensor Connectors	M12	12,12B,12D,12B,SBP,SDP	4.5~6.5
M Series Sensor Connectors	M20	HB20,HC20,HD20,LB20,LC20,LD20	5.5~12.5
M Series Sensor Connectors	M23	LJ23	8.5~17.5
Power Connectors	20A+2A	PWCU	4.0~9.6, 10~19
Power Connectors	30A	PWL	10~19
Power Connectors	30A	PWJ	9.0~12.0,13~16
Power Connectors	25A	PWH	9.0~12.0,13~16
Power Connectors	20A	PWC	4.0~9.6
Power Connectors	8A	PWE	5.5~10.8
Power Connectors	12A	PWF	5.5~10.8
Power Connectors	16A	PWG	6.0~12.5
USB Connectors	Mini USB 2.0 B Type	NUB	3.5~5.5
USB Connectors	USB 2.0 A Type	UA	5.0~10.8
USB Connectors	USB 2.0 B Type	UB	5.0~10.8
NMEA 2000 Connectors	Micro	12,12P	4.5~6.5
NMEA 2000 Connectors	Mini	MN	8.0~11.0
NMEA 2000 Connectors	Micro	имс	4.5~7.5
NMEA 2000 Connectors	Mini	UMN	8~12.2
D-SUB Connectors	Standard	SDB-09	3.5~7.0
D-SUB Connectors	Standard	SDB-15,SDB-25	6.0~10.0
D-SUB Connectors	Standard	SDB-15	6.0~8.0
D-SUB Connectors	High Density	HDB-15	3.5~7.0
D-SUB Connectors	High Density	HDB-26,HDB-44	6.0~10.0
D-SUB Connectors	High Density	HDB-26	6.0~8.0
IEEE 1394 Connectors	IEEE 1394B	13-	6.0~10.0
Fiber Optic Connectors	LC Type	FB-	2.5~2.8, 4.5~6.8
Fiber Optic Connectors	SC Type	FB-	2.0~2.4
Cable Joiner	6~10mm	сх	6~10
Cable Joiner	8~10mm	СХ	8~10
Cable Joiner	10~12mm	СХ	10~12
Cable Joiner	12~16mm	СХ	12~16
RJ Connector	-	RCP,RDP,ROP	4.5~6.5

^{*} Design and specification are subject to change without notice.

Quick Search (Circular Connector)

☑ In-line

Size	Mating Style	Connector (Housing) Gender / Contact Gender	Overmolded with Cable / Field Installable	То	Mating Pair	Page	
Mini Size (A)	2 Points Lock	MM	Overmolded with Cable	То	Overmolded with Cable & Field Installable	1-14	
7/16"-28 UNS	2 FOIITES LOCK	FF	Overmolded with Cable	То	Overmolded with Cable & Field Installable	1-14	
		MM	Overmolded with Cable	То	Overmolded with Cable & Field Installable	1-16	
Standard Size (B)		IVIIVI	Field Installable	То	Overmolded with Cable & Field Installable	1-16	
5/8"-27 UNS	2 Points Lock	FF	Overmolded with Cable	То	Overmolded with Cable & Field Installable	1-17	
3/0 -2/ 0113		11	Field Installable	То	Overmolded with Cable & Field Installable	1-17	
		FM	Overmolded with Cable	То	Overmolded with Cable & Field Installable	1-18	
	O Deinte Leele	MM	Overmolded with Cable	То	Overmolded with Cable & Field Installable	1-22	
		IVIIVI	Field Installable	То	Overmolded with Cable & Field Installable	1-22	
Middle Size (C)		FF	Overmolded with Cable	То	Overmolded with Cable & Field Installable	1-22	
13/16"-28 UNS	2 Points Lock	rr	Field Installable	То	Overmolded with Cable & Field Installable	1-23	
		MF	Overmolded with Cable	То	Overmolded with Cable & Field Installable	1-23	
		FM	Overmolded with Cable	То	Overmolded with Cable & Field Installable	1-23	
		MM	Overmolded with Cable	То	Overmolded with Cable & Field Installable	1-29	
		FF	Overmolded with Cable	То	Overmolded with Cable & Field Installable	1-29	
				MF	Overmolded with Cable	То	Overmolded with Cable & Field Installable
Large Size (D)		FM	Overmolded with Cable	То	Overmolded with Cable & Field Installable	1-30	
1"-20UNEF	2 Points Lock	MD*	Overmolded with Cable	То	Overmolded with Cable & Field Installable	1-30	
		MD*	Field Installable	То	Overmolded with Cable & Field Installable	1-30	
		MEX	Overmolded with Cable	То	Overmolded with Cable & Field Installable	1-31	
		ME*	Field Installable	То	Overmolded with Cable & Field Installable	1-31	

^{* (}E) Male (Power) + Female (Signal) I (D) Female (Power) + Male (Signal)

_		•									
Size	Mating Style	Connector (Housing) Gender / Contact Gender	Receptacle / Receptacle with Overmolded Cable	То	Mating Pair	Page					
Mini Size (A)	Screw Thread /	мм	Receptacle	То	Overmolded with Cable & Field Installable	1-15					
7/16"-28 UNS	2 Points Lock	IVIIVI	Receptacle with Overmolded Cable	То	Overmolded with Cable & Field Installable	1-15					
	C	мм	Receptacle	То	Overmolded with Cable & Field Installable	1-19					
Standard Size (B) 5/8"-27 UNS	Screw Thread / 2 Points Lock	IVIIVI	Receptacle with Overmolded Cable	То	Overmolded with Cable & Field Installable	1-20					
3/6 -2/ UNS		MF	Receptacle	То	Overmolded with Cable & Field Installable	1-21					
	Screw Thread / 2 Points Lock	ММ	Receptacle	То	Overmolded with Cable & Field Installable	1-24					
			Receptacle with Overmolded Cable	То	Overmolded with Cable & Field Installable	1-25					
Middle Size (C)		MF	Receptacle	То	Overmolded with Cable & Field Installable	1-26					
13/16"-28 UNS		IVIF	Receptacle with Overmolded Cable	То	Overmolded with Cable & Field Installable	1-27					
	3 Points Lock	MD*	Receptacle	То	Overmolded with Cable & Field Installable	1-28					
		3 Points Lock	3 FUILLS LUCK	3 FUILLS LUCK	3 FUIILS LUCK	3 FUILLS LUCK	3 FUILLS LUCK	ME	Receptacle	То	Overmolded with Cable & Field Installable
	Screw Thread /	MM	Receptacle	То	Overmolded with Cable & Field Installable	1-32					
Large Size (D)	2 Points Lock	MF	Receptacle	То	Overmolded with Cable & Field Installable	1-33					
1"-20UNEF	2 Dainta Laul	MD*	Receptacle	То	Overmolded with Cable & Field Installable	1-34					
	2 Points Lock	ME*	Receptacle	То	Overmolded with Cable & Field Installable	1-34					
Micro Size (E) 1 3/16 "-20 UNS	2 Points Lock	MF	Receptacle	То	Overmolded with Cable & Field Installable	1-34					

^{* (}E) Male (Power) + Female (Signal) I (D) Female (Power) + Male (Signal)

Amphenol LTW Technology Co., Ltd. (Headquarter)

9F., No.657-12, Zhongzheng Rd., Xinzhuang Dist., New Taipei City 242, Taiwan
Telephone: +886-2-29085626 Fax: +886-2-29029787

www.amphenolltw.com

Shulin plant, Taiwan

No.10, Shutan St., Shulin Dist., New Taipei City 238, Taiwan

Kunshan plant, China

No. 62 Da Tung Road, Peng Lang Street, Kunshan City , Jiangsu Province, China

Telephone: +86-512-5761-0501 Fax: : +86-512-5761-0515

For further information, please contact:

Sales & Marketing Department | Email : sales@ltw-tech.com



Scan to visit our website

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Circular Metric Connectors category:

Click to view products by Amphenol manufacturer:

Other Similar products are found below:

600X518037X 6STD15PCR99B70A 8R4000A16M020 8R5000A16M005 1200910002 1203580030 1200910008 1200910011 1300140094 130203-0054 1300140026 1300150099 1-3637-600-5205 1612618 21036836414 8R4006A16M010 1R3006A20M005 41-40011 42-00006 42-01015 4-22279-4 4-22281-1 4-22284-9 43-00113 43-01203 41-40013 42-00008 43-00343 43-01026 43-01162 43-01173 43-10000 XS3P-M421-2 600X518050X 8R5006A16M020 8R5006A16M005 8R4000A16M010 6-22279-3 1605332 N03FA03144 1300140077 43-16213 43-01338 XS2RD4265 XS2R-D426-1 XS8A-0441 859RD04-103R004 860RD04-113R004 860RD04-213R004 1-213245-2