

# **MRJR Series Rugged RJ45 Connectors**

### RUGGED RJ45 CONNECTORS FOR HARSH ENVIRONMENT APPLICATION, GENERATION 2

Amphenol's MRJR series RJ45 Connectors serve many markets and applications across the globe including Automotive, Communications, Industrial, Medical and Military.

MRJR series is a line of Generation 2 ruggedized RJ45 connectors with die cast housings and IP67 sealing, designed for Harsh Environment applications. MRJR provides a standard RJ45 interface. Protection is provided for IP67 applications per IEC 60529 specification. Data rates conform to 10BaseT or 100BaseT Ethernet.

- Cat6A Harsh RJ45 available, both in Right Angle and Vertical
- IP67 environmental sealing protects against water and dust
- Die cast metal housings protect against mechanical damage
- Wide variety of mounting and termination options
- Operating temperature range from -40°C to +105°C for extreme conditions
- RoHS compliant to meet environmental standards



#### **FEATURES**

- Internal and external seals made with flexible silicone rubber
- Die cast metal housings
- Standard RJ interface where Ethernet/IP Protocol is used
- Mates with existing standard connectors
- Similar in size compared to standard equivalents
- Wide variety of mounting and termination options
- RoHS compliant

#### **BENEFITS**

- Excellent sealing to IP67 and higher protection over wide temperature range
- Protects equipment from water and dust incursion
- Mechanically rugged and stable to protect against shock, vibration and impact
- Prevents distortion
- Can be used in wide variety of applications where standard RJs would be used
- Suitable for a wide variety of mating connectors which are readily available
- Able to replace existing standard parts with little to no changes
- Replace virtually any existing standard connector using standard footprints and mounting hardware
- Meets environmental, health and safety requirements

### **TECHNICAL INFORMATION**

#### **MATERIAL**

- External Shell: Die Cast Zinc, Nickel Plated
- Front Insert: Clear Polucarbonate, UL94V-0
- Rear Inserts: High Temperature Resistant Nylon, Glass Reinforced, UL94V-0, Black
- Contacts: Phosphor Bronze, Plated with 1.27um (50u") min Gold over 1.27um (50u") min Nickel on the Mating Area and 2.54um (100u") min Matte Tin over Nickel on the Contact Tails
- Mating Area Ground Tab: Nickel Plated Copper Alloy
- Panel Gasket: Conductive Silicone Rubber, Black
- LED's: Epoxy Lens, Tin Plated Steel Tails
- Rear Screws: Nickel Plated Steel
- Internal O-ring: Silicone Rubber, Beige
- Printed Circuit Board: FR4 Fibreglass, Lead Free
- Additional Connector: UL Recognized Component
- Ferrite: Nickel Zinc Soft Ferrite Ceramic

#### **ELECTRICAL PERFORMANCE**

- Current Rating: 1.5A max per Contact (delta T ≤ 30°C)
- Contact Resistance: 20mΩ max
- Insulation Resistance:  $500m\Omega$  min
- Dielectric Withstanding Voltage: 1000 VAC rms (between adjacent contacts), 1500 VAC rms (contacts to ground)
- LED Characteristics: Forward DC Current 25mA max, Forward Voltage 2.5V max @2mA

#### **MECHANICAL PERFORMANCE**

- UL Recognition: Level DUXR2, File Number E135615
- Water & Dust Protection Level: Code IP67 per IEC 60529
- Operating Temperature Range: -40°C to +105°C
- Durability: Per EIA 364-09, 2500 Mating Cycles
- Vibration: Per EIA 364-28 Random Condition II (10g, 10-500Hz, 6 Hours), No Discontinuity > 1μs
- Shock: Per EIA 364–27 Test Condition A (11 ms, 50g, 1/2 Sine), No Discontinuity > 1μs
- Insertion & Withdrawal Force: Per EIA-364-13, 20N (4.5lbf) max (Latch Disengaged)

#### **SPECIFICATION**

 Amphenol Product Specification: TIA-1096-A, IEC 60603-7, IEC 60529

#### **APPROVALS AND CERTIFICATIONS**

RoHS

#### **PACKAGING**

Tray

#### **ENVIRONMENTAL**

- Temperature Life w/ Load: Per EIA-364-17, 1.5 A, 70°C, 500 Hours
- Temperature Life w/o Load: Per EIA-364-17, 105°C, 1000 Hours
- Thermal Shock: Per EIA-364-32, -55°C to +105°C, 25 Cycles
- Humidity: Per EIA 364-31, 21 Cycles, 504 Hrs, 25°C to 65°C, 90-95%RH, with −10°C Cold Shock
- Humidity: Per EIA-364-31, Steady State, 21 Days, 50°C, 90-95%RH
- Mixed Flowing Gas: Per EIA 364-65 Class IIA (Cl2, NO2, H2S & SO2), 14 Day Exposure
- Salt Spray: Per EIA 364-26, 250 Hours, 5% Salt, 35°C
- Solvent Resistance: Isopropyl Alcohol & 5% Sodium Hydroxide Solution, 24 Hrs Each
- LED Luminous Intensity: 0.5mCd min at 2mA Forward Current
- Solderability: Per EIA-364-52, 95% Coverage after Category 2 Steam Aging

#### TARGET MARKETS/APPLICATIONS



Transportation



Datacom Telecom



Energy Industrial



Medical



Military

## **PART NUMBER SELECTOR**

MRJ	R —	Х	Х	Х	Х	Х	)	K	_	-	X				Unique Special Co	ode		
									1				No	Digit	Part defined by pr	evious 10 digits		
													1 t	o 9	Unique special fea	ature		
											_		Other Featur	es				
													1		t (vertical has throu angle has threaded			
													F	1 por moui	t, vertical connector nting	r, threaded lug		
															Tail Length & Thread	d Options		
													0		4mm [.100"] Tail Len ead	gth, #4-40 UNC		
													В	3.8° Thr	1mm [.150"] Tail Len <sub>ໂ</sub> ead	gth, #4-40 UNC		
													М		4mm [.100"] Tail Len ead	gth, M3 x 0.5		
													Р	3.8	1mm [.150"] Tail Lenຸ	gth, M3 x 0.5 Thr		
														LED options				
													0	No LE	EDs	5		
													1	Greer	left, Yellow right			
													4	Yello	w left, Green right			
													5	Greer	n left, Green right			
													Α	Bi-co	lour Green/Yellow L	eft & Right		
											N	umber	of Contacts					
													4	4 coı	ntacts			
													6	6 cor	ntacts			
													8	100 8	ntacts			
													Α	10 cc	ontacts			
					_					Te	rmination	ı Style						
						Ī	3	R	Right Angle									
		Modular Jack Type						4	Vertical									
	N	lodular	lack	. 21						Right Angle on PCB with Right Angle Cable Header								
3	ı		Jack					5	_	Right Angle on PCB with Right Angle RJ45 Modular Jack								
3 4	RJ11, 6 Posi	tion		л. ЛI Feri	rite Filt	ering	┨	7	R	ight	Angle	on PCE	3 with Rig	ht Ang	le RJ45 Modular Jaci	<		
	ı	tion tion wi	th EN	ЛI Feri	rite Filt	ering	-			_					le RJ45 Modular Jack J45 Modular Jack	<b>(</b>		
4	RJ11, 6 Posi RJ11, 6 Posi RJ45, 8 or 1 RJ45, 8 or 1	tion tion wi 0 Posit	th EN					7 8 9	R	ight ight	Angle Angle	on PCE	3 with Ver 3 with Ter	tical R <sub>.</sub> minal I	J45 Modular Jack Blocks			
4 5	RJ11, 6 Posi RJ11, 6 Posi RJ45, 8 or 1 RJ45, 8 or 1 Filtering	tion tion wi 0 Posit 0 Posit	th EN ion	vith El	Ml Ferr	ite		7 8 9 A	R R	ight ight ight	Angle Angle Angle	on PCE on PCE on PCE	3 with Ver 3 with Ter 3 with Hol	tical R minal I es for	J45 Modular Jack Blocks Wiring (Style 5 PCB)			
4 5	RJ11, 6 Posi RJ11, 6 Posi RJ45, 8 or 1 RJ45, 8 or 1	tion tion wi 0 Posit 0 Posit	th ENion	vith El	Ml Ferr	ite		7 8 9	Ri Ri Ri	ight ight ight ight	Angle Angle Angle	on PCE on PCE on PCE	B with Ver B with Ter B with Hol B with Ver	tical R minal I es for tical C	J45 Modular Jack Blocks			

### **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Modular Connectors / Ethernet Connectors category:

Click to view products by Amphenol manufacturer:

Other Similar products are found below:

8949-H88/06BLKA/SN 74441-0010/BKN MP1010RX-1000 MP44RX-1000 PHJ-4P4C-1-V-4 PHP-6P6C-5 GAX-3-66 GAX-8-62 GDCX-PA-66-50 GDCX-PN-64 GDCX-PN-66 GDCX-PN-66-50 GDLX-A-66 GDLX-N-66 GDLX-S-66 GDLX-S-88K GDTX-S-88-50 GDX-PA-1010 GLX-N-1010M-BLK GLX-S-88M-BLK GMX-N-1010 GMX-S-1010 GMX-S-66 GMX-SMT4-N-88 GPX-2-64 GSGX-N-2-88 GSGX-N-4-88 GSX-NS2-88-3.05-50 PT-108A-8C-UL PT-J951-8C PTS-J531-8CS-50UL 1-1775629-2 A-2014-0-4 GWLX-S-88-GR GWLX-S9-88-YG DC-1021-8-WH-6 1300530003 1324640-4 RJ11FTVC2G RJ11FTVC2N RJFTVX2SA1G 132764-001 1413235 MP88X-1000 MPS88RX-5000 MRJR-5481-0F2 E5288-S000K3-L E5908-15A242-L 155302-001 AX100653