OBSOLETE

NOT FOR NEW DESIGNS

AC SERIES XLR THERMOPLASTIC CHASSIS MOUNT CONNECTORS



This receptacle is manufactured from glass filled UL94V-0 PBT Resin, and provides a lower cost alternative to the 'Z' series metal shell. A positive latch lock system secures the mating cable connector. Manufactured to comply with IEC 268-12 and AES 14-1992 standards. CSA File Number 68598

Features

- · Thermoplastic Shell.
- The "D" size housing can be either front or rear mounted using the same panel cutout.
- A leading first mate last break socket contact is standard on all female connectors (Pin 1).
- Solder cup or Insulation Displacement Contact (IDC) as well as Vertical or Horizontal PCB versions are available.
- Latching and Non-latching versions available.
- · Available in 3 contact arrangements only.
- · Compatible with all other XLR brands

Options

- · Solder Bucket termination
- Insulation Displacement Contacts (IDC)
- · Vertical PCB contacts
- · Horizontal PCB contacts
- Bulk Packaging
- · Single Bag packs
- · Cost effective stamped contacts
- Latching or Non-latching.

Ordering Codes

We have listed the more common ordering codes in each section. For further options please refer to the part number breakdown charts. Please contact us if you need any further assistance.

Simple steps to guide you in using this catalogue

- 1) Identify the product group listed in Contents on page 1 and go directly to that page number.
- 2) Each product group cover page then details information and options available.
- 3) Refer to the product detail pages and identify the product you require pictorially.
- 4) Read the product description column for the products standard features.
- 5) Use variations column to determine your choice.
- 6) Identify part number.
- 7) In the event the particular option you require is not listed please refer to the part number breakdown page at the end of each section.
- 8) Please contact us directly if you have any further problems.



OBSOLETE

NOT FOR NEW DESIGNS

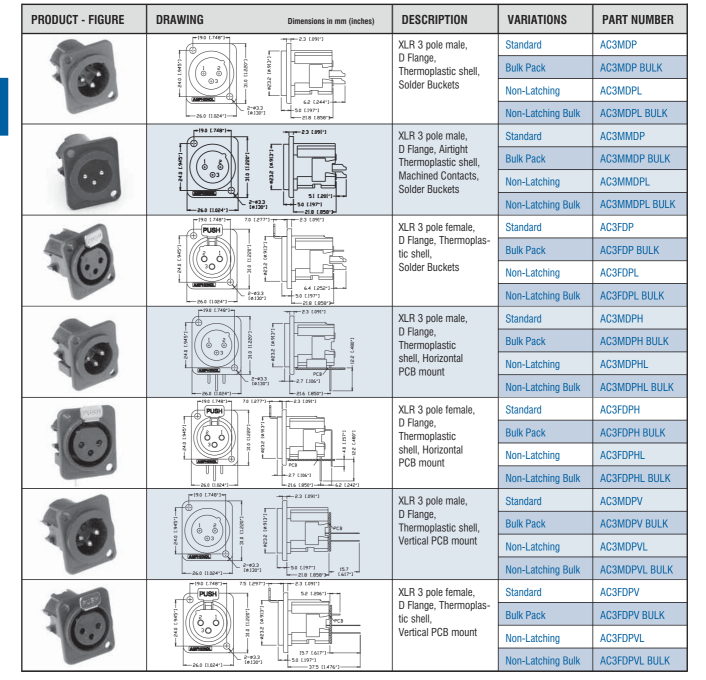


Features:

- · Thermoplastic shell.
- . D type Flange.
- Solder Bucket connections.
- · Vertical or Horizontal PCB mounting.
- · Stamped contacts.
- · Leading first mate last break socket contact.
- · Positive latch lock system.
- · Coloured housings available as specials.

Options: Solder Buckets, Vertical or Horizontal PCB, Bulk Pack, Latching or Non-latching, Gold Plated Contacts, Machined Contacts.

Specifications: 64 Part Number Breakdown: 61 PCB Footprints: 65 Panel Cutouts: 65





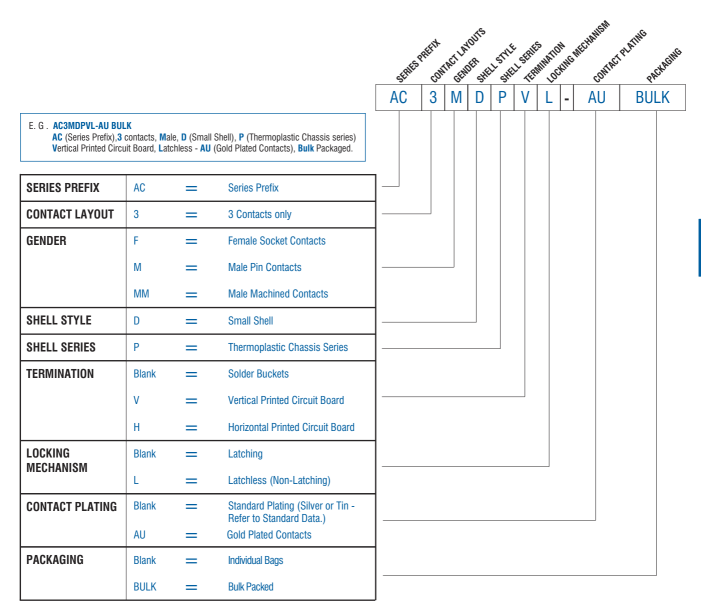


OBSOLETE

NOT FOR NEW DESIGNS

PART NUMBER BREAKDOWN

THERMOPLASTIC D TYPE FLANGE





OBSOLETE

NOT FOR NEW DESIGNS

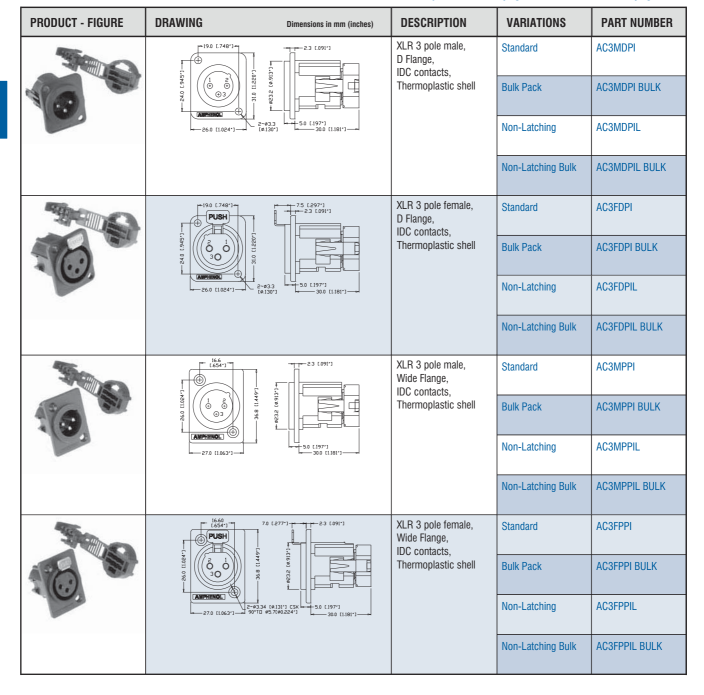


The Insulation Displacement Contact (IDC) connector is ideal for Original Equipment Manufacturers and end users alike and offers an alternative to our standard solder connector. Connectors can be can be quickly and easily assembled without screws or a soldering iron – by hand. Labour savings of up to 60% in termination time can be achieved.

Recommended Cable Specifications: page 64 **Features:**

- Thermoplastic Shell.
 Optional "D", "P" or Dual Housing flange sizes.
 Insulation Displacement Contacts (IDC)
- · Stamped contacts.
- Leading first mate last break socket contact.
- · Positive latch lock system.
- · Coloured housings available as specials.

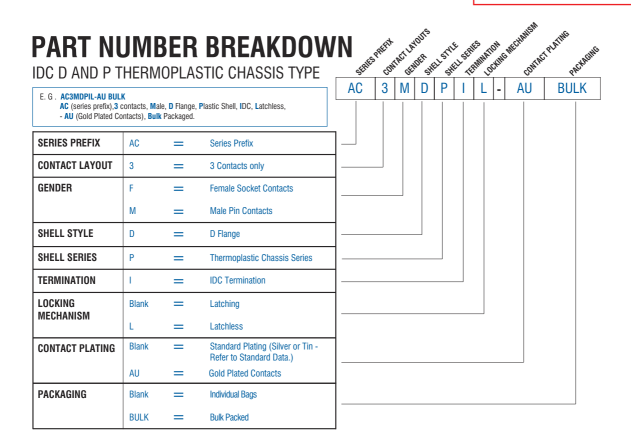
Options: Gold plated contacts, Bulk Pack, Latching or Non-latching Part Number Breakdown: page 63 Specifications: page 64 Panel Cutouts: page 65 Assembly Instructions: page 66





OBSOLETE

NOT FOR NEW DESIGNS





OBSOLETE

NOT FOR NEW DESIGNS

STANDARD DATA AC CHASSIS - THERMOPLASTIC

		VALUE
GENERAL CHARACTERISTICS	Number of contacts	3
	AC Series Contact Arrangements (Front view of pin inserts)	
	Termination	Solder / IDC / Printed Circuit Board (PCB)
	Wire Gauge - Stranded wire:	
	IDC	24AWG
	Solder	12AWG
	Printed Circuit Board (PCB)	N/A
	Flammability	UL94V-0
	Environmental	Complies with EU RoHS 2 Directive 2011/65/EU
ELECTRICAL CHARACTERISTICS	Service Voltage RMS	133V ¹)
	Test Voltage AC RMS	1400V
	Current carrying capacity:	1A
	Solder Printed Circuit Board (PCB)	15A 15A
	Typicial Contact Resistance	≤3mΩ
	Insulation Resistance	≥1000MΩ
CLIMATIC CHARACTERISTICS	Protection Class	IP40
	Operating Temperature	-25°C to +75°C (-13°F to +167°F)
MECHANICAL CHARACTERISTICS	Weight ²⁾	14g - (0.030lb)
	Mechanical Operations	1000 mating cycles
MATERIALS	Connector Shell - Thermoplastic	Thermoplastic, ULV94V-0 Modified PPE Resin
	Shell Finish	Black, other colours available - contact factory
	Insulators	ULV94V-0 PBT Resin or Modified PPE Resin
	Male Contact Stamped IDC-Material/Plating Stamped Solder and PCB-Material/Plating	Phosphor Bronze / Silver or Gold (optional) Phosphor Bronze / Silver or Gold (optional)
	Female Contact Stamped IDC-Material/Plating Stamped Solder and PCB-Material/Plating	Phosphor Bronze / Tin or Gold (optional) Phosphor Bronze / Tin or Gold (optional)
IDC RECOMMENDED CABLE DIMENSIONS	A - OD Ø1.50⇒1.30mm (Ø0.06⇒0.05") B - 16/.005" (24 AWG stranded wire) Thermoplastic Elastomer	High Molecular Weight Polyehylene Min 90% Coverage 56/.005" (36 AWG)



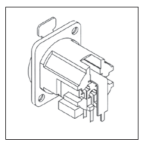
 $^{^{2}}$ Approximate weight in grams does not include packaging. Please contact us for exact weight for shipping purposes.

OBSOLETE

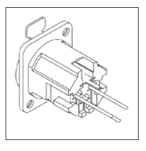
NOT FOR NEW DESIGNS

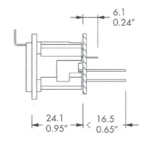
AC SERIES RECEPTACLES THERMOPLASTIC

MOUNTING INFORMATION



21.6 0.85" < 12.2 0.24" < 0.48"



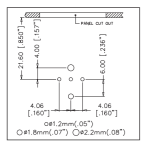


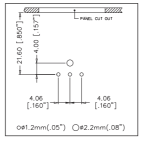
'D' SERIES 90° PCB (H)

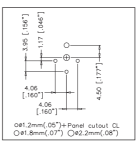
'D' SERIES STRAIGHT PCB (V)

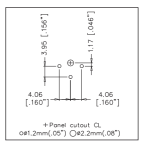
PCB FOOTPRINT

- CONNECTOR SIDE OF PCB









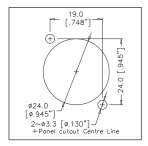
AC3FDPH

AC3MDPH

AC3FDPV

AC3MDPV

PANEL CUTOUT DIMENSIONS - FRONT VIEW

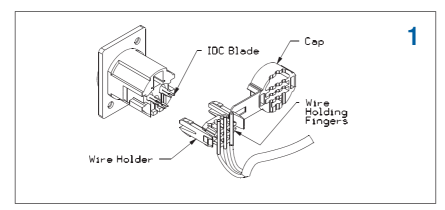


AC3FDP / AC3MDP

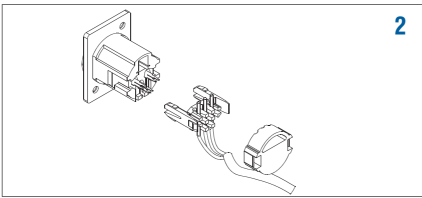
OBSOLETE

NOT FOR NEW DESIGNS

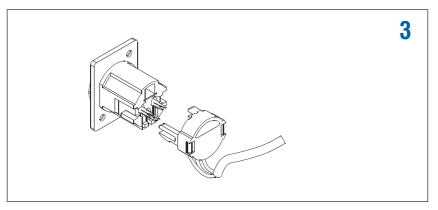
AC IDC SERIES CHASSIS ASSEMBLY INSTRUCTIONS



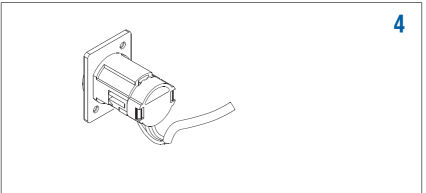
Lay the insulated conductors between the wire holding fingers. The fingers will retain the wire if it is inserted sufficiently.



Break the strap off from the wire holder and the cap. Assemble the cap to the wire holder as shown. Push it home until the second snap operates.



Align the wire holder and cap assembly with the slots down the side of the connector body. Push together, being careful not to damage the IDC blades through misalignment.



Ensure wire holder snaps into the body.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for XLR Connectors category:

Click to view products by Amphenol manufacturer:

Other Similar products are found below:

707-0300 8800235 91101181024 PPCB-H A3F01 A3M01 QGP3F HA16PRQ-3SE(71) AA3FL AAA4FWZ AAA4MWZ AC3-MIC AC4-MIC AC5FPZB AC6AFDZV D4FB DE4MW DHNF-BAG E3MBAUSW NA2FP-UW NA3MP-UW NC3FBHR1-0 NC3FD-H-0 NC3FK-V NC3FXY-B NC3MK-V NC3MXY NC5FX-HD-B NC6MSX-BAG 91210071096 SL05 99.265.0400.0 A3F04 AC3FG AC4-FCP AC4FPZ AQG4F 2504FP 30-498-2 R6MZ 3FD-H-I 3FD-H-I-(0) 3FD-H-I-B 3FD-V-I 3FD-V-I-(0) 3FD-V-I-B 3MD-H-I-B 3MD-V-I 3MD-V-I-B TA01