Amphenol



Amphe-PPM Quick Disconnect Connectors

The Amphe-PPM is a rapid mate, push/pull connector which provides positive mating in limited space and ease of use. The design features of the Amphe-PPM allow consumers to save cost in space savings and in installation.

Amphe-PPM, the high performance signal and power interconnection solution, is ideally suited to many commercial and industrial applications including, but not limited to:

- Medical Equipment
- Instrumentation/Test & Measurement
- Communication Equipment

The Amphe-PPM continues Amphenol's commitment of providing new products to meet customer and market demands for new emerging technologies and advancing applications.

- Push/pull rapid mate connector system high performance of 500 + mating cycles
- Sealed or non-sealed connector versions -NON-SEALED VERSION:

- From 2 up to 12 contacts of 1.0mm to 2.5mm diameter (see back side for insert arrangement charts)
- · Jam nut receptacle and straight plug are available with a rubber boot or standard cable clamp rear accessory
- · Non-reflective nickel or black epoxy finish
- IP55 rated

SEALED VERSION:

- From 2 up to 14 contacts of 0.8mm to 2.5mm diameter (see back side for insert arrangement charts)
- Jam nut receptacle and straight plug come with jacketed cable PG sealing gland
- Non-reflective nickel finish only
- IP67 rated
- Three shell styles available: box mount and jam nut receptacles and a straight plug
- Designed to IEC 61984
- Inserts have a UL94V-0 flammability rating
- Operating temperature: -40° to 100°C
 Solder contacts standard, crimp by special request
- Non-magnetic product standard

How to Order Amphe-PPM Sealed Connectors **APS** D S Α 6 E1 Sealing Range: **APS** designates Amphe-PPM Diameters in mm Sealed Series Connectors E1 E2 Series PG7 N/A N/A 3 - 6.5PG9 Shell Size: -PG7 4 - 8 D 3 - 6.5 7 - 12 PG9 PG13.5 4 - 8 C....designates 10mm shell size 7 - 12 PG13.5 10 - 14 PG16 D.....designates 12mm shell size E.....designates 16mm shell size Shell Style: F.....designates 18mm shell size 2.....designates square flange receptacle 6.....designates straight plug Contact Type: 7.....designates jam nut receptacle P.....designates pin contacts S.....designates socket contacts Insert Arrangement Designator Table 3 See Insert Arrangement Tables 1, 2, 3, 4 Shell Size "E" 16mm Table 1 Table 2 Table 4 Contact Shell Size "C" 10mm Shell Size "F" 18mm Shell Size "D" 12mm Insert Diameter No. of Contact Contact Contact Arrangement (mm) Contacts Insert Diameter No of Insert Diameter No of Insert Diameter No. of 1.5 2 Arrangement (mm) Contacts Contacts Arrangement Contacts Arrangement (mm) (mm) В 2.5 2 2 1.6 2.5 3 С 3 1 В 3 В 1.5 5 1 В 1 3 D 1.5 3 С С 8.0 1.5 (3 contacts), 1 (5 contacts) 8 4 С 1 4 Ε 1 4 D 0.8 5 D 5 D 5 1 1 F 1.5 4 Ε 6 1 G 5 1 F 1 7 Н 1 7 **HOW TO ORDER** 9 I 12 J **Amphe-PPM Non-Sealed Connectors** APN S A R Α 6 N APN Rear Accessory: designates Amphe-PPM R....designates with rubber boot Non-Sealed Series Connectors C....designates with cable clamp Shell Finish: Shell Size: -N....designate non-reflective nickel finish A.....designates 12mm shell size B.....designates black epoxy finish B.....designates 16mm shell size Shell Style: Contact Type: 2.....designates square flange receptacle P.....designates pin contacts 6.....designates straight plug S.....designates socket contacts 7.....designates jam nut receptacle Table 6 Shell Size "B" 16mm Insert Arrangement Designator Contact See Insert Arrangement Tables 5 & 6 Diameter No. of Insert Table 5 Arrangement Contacts Shell Size "A" 12mm (mm) 2 1.5 Contact No. of В 2.5 2 Insert Diameter Arrangement (mm) Contacts С 1 3 Α 1.6 2 D 1.5 3 Ε В 1 3 1 4 F С 1 4 1.5 4 G D 1 5 1 5 Н 7 Ε 1 6 1 F 1 7 ı 1 9 12 For additional information on the Amphe-PPM connectors consult Amphenol Industrial Operations. Notice: Specifications are subject to change without notice. Contact your nearest Amphenol Corporation Sales Office for the latest specifications. All statements, information and data given herein are believed to be accurate and reliable but are presented without quarantee, warranty, or responsibility of any kind, expressed or implied. Statements of suggestions concerning possible use of our products are made without representation or warranty that any such use is free of patent infringement and are not recommendations to infringe any patent. The user should assume that all safety measures are indicated or that other measures may not be required. Specifications are typical and may not apply to all connectors.

AMPHENOL is a registered trademark of Amphenol Corporation.

North America: Amphenol Industrial Operations 180 N. Freeport Drive, Plant 4 Nogales, AZ 85621 Tel: (520) 285-5130 Fax: (520) 285-5134

Amphenol Industrial Operations Europe Via Barbaiana 5 1-20020 Lainate (MI) Italy Tel: +39 02 93254.204 Fax: +39 02 93254.444

Amphenol Middle East Enterprises FZE
Office C-37 PO Box 21107
Ajman Free Zone, UAE
Tel: +9716-7422494
Fax: +9716-7422941

Asia:
Amphenol Technology Shenzhen Ltd
Block 5 Fuan 2nd Industrial Park
Dayang Rd, Fuyong Baoan
Baoan, Shenzhen, China 518103
Tel; +86 755 2881 8389
Fax; +86 755 2991 8310

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Circular Push Pull Connectors category:

Click to view products by Amphenol manufacturer:

Other Similar products are found below:

6407-249V-11273P 6408-201V-13273 6408-202V-13343 6408-202V-17343 D38999/20ZG35PN-LC D38999/20ZJ24SA
D38999/20ZJ61PA-LC FAG.2B.319.CYC FGA.1B.307.CYCD72Z FLS.01.250.DLAE24 PFG.1B.308.CYZZ PKG.M0.6BL.LZ
PLC.M1.0SL.LA GMA.2B.045.DJ GMA.3B.090.DA PRG.M0.6GL.LC52GZ ABF.1S.250.NTA 1332M107MS EAJ.1B.306.CWA 15894302 ELF.00.250.NTL ERA.01.250.DLL BRD.0B.200.PCSG HVP.03.250.CLLPV CAH.M34.SLL.C72GZ CAJ.M34.SLL.C72GZ 300500
EXG.0B.309.HLN FFB.1S.250.CLAC27 FLC.00.250.CTAC31 FPG.0B.305.CLAD52 PCS.01.250.DLLE31 PKC.M0.7GL.NG
PKG.M0.4TL.LZ PXG.M0.8GG.NG HEG.1B.307.CLNP BRR.3S.200.PZVG JDXEP2T19FSN 400374 DTA.99.700.5Z ECG.00.304.CLL
ECP.0S.304.CLN EEG.1B.306.CYZ MS3117-12BU EGA.00.303.CLL SAN.M13.GLA.6G 6408-201V-11343 6408-202V-25273
PAC.M0.4NL.AC52J 980-0009-471