



M28840 SHIPBOARD CONNECTORS

Amphenol Pcd now offering a complete line of M28840 Circular Connectors according to MIL-DLT-28840.



powell.com pcdinfo@powell.com 800-235-7880

Overview

Amphenol is a leading manufacturer of connectors now offers complete line of M28840 circular connectors according to MIL-DLT-28840. These shipboard application connectors are precision-machined, highly reliable, and meet superior mechanical shock performances. These high-density connectors are designed and tested to withstand extreme environmental conditions and demanding applications. Amphenol also offer the full range of backshells to support this connector series.

Features

- Precision-machined to MIL-DTL-28840 specification
- Available in Nine shell sizes: 11, 13, 15, 17, 19, 23, 25, 29 & 33
- Pin count 7, 12, 21, 31, 42, 64, 92, 121 and 155
- Plating options Cadmium, Zinc Nickel & Tin Zinc
- Support connectors as well as kit with accessories
- Six keying options (1, 2, 3, 4, 5, 6) for both plugs and receptacles.
- Contact size is AWG 20 with wire accommodation options from AWG 20 to AWG 28
- Crimp termination, rear insert and front release contacts
- Complete line of straight, 90o and 45o backshells

Benefits

- Fully intermateable and interchangeable with any qualified M28840 connector
- Backshell designs for strain relief, EMI and environmental sealing.
- Options to buy connector kitted with backshell and accessories.
- Same application tool for all three types of contacts

Applications

- US Navy shipboard, surface craft and submarines
- Mission critical combat and communications systems
- Mobile tactical shelters electronic battlefield networks
- Mobile emergency telecommunications (MET) stations
- Deployable outdoors in harsh environments



Size	Wire AWG	Pin Contact	Socket Contact	Crimp Tool	Positioner	Insertion Tool	Extraction Tool
20	28-32 AWG	M39029/83-451	M39029/84-453	M22520/34-01	M22520/34-02	M81969/33-01	M81696/34-01
20	22-26 AWG	M39029/83-450	M39029/84-452	M22520/34-01	M22520/34-02	M81969/33-01	M81969/34-01
20	20-24 AWG	M39029/83-508	M39029/84-509	M22520/34-01	M22520/34-02	M81969/33-01	M81969/34-01

Contacts & Tools



M28840 SHIPBOARD CONNECTORS

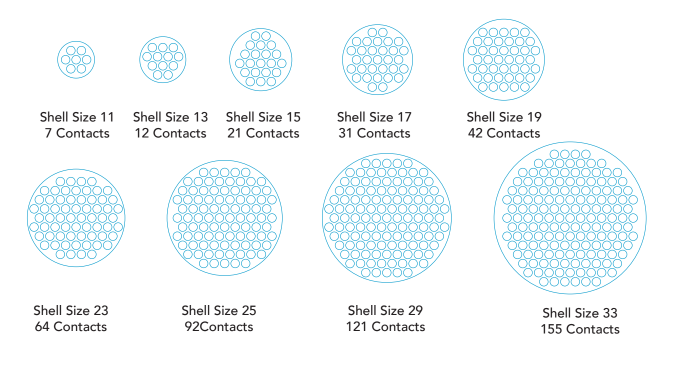
M28840 Availability

Military Spec Reference	Description	Туре	
M28840/10	Receptacle Wall Mount	Connector	
M28840/11	Receptacle Cable Mount		
M28840/12	Receptacle Box Mount		
M28840/14	Receptacle Single hole - Jam Nut Mount		
M28840/16	Plug Connector		
M28840/17	Plug Connector with Straight Strain Relief	-	
M28840/18	Plug Connector with 90° Strain Relief		
M28840/19	Plug Connector with 45° Strain Relief		
M28840/20	Receptacle Wall Mount with Straight EMI/RFI Back shell		
M28840/21	Receptacle Cable Mount with Straight EMI/RFI Back shell	Connector with Backshell	
M28840/26	Plug Connector with Straight EMI/RFI Back shell		
M28840/28	Plug Connector with 90deg EMI/RFI Env Back shell		
M28840/29	Plug Connector with 45deg EMI/RFI Env Back shell		
M28840/13	Protective Receptacle Cover	Accessories	
M28840/15	Protective Plug Cover		
M28840/1	Straight Strain Relief		
M28840/2	90Deg Strain Relief		
M28840/3	45Deg Strain Relief		
M28840/5	Back shell for Metal Core Conduit		
M28840/6	EMI/RFI Environmental Back shell		
M28840/7	Dummy Stowage Receptacle		
M28840/8	90° EMI/RFI Environmental Back shell		
M28840/9	45° EMI/RFI Environmental Back shell		
M28840/22	Metal Conduit Bushing		
M28840/23	E Nut		
M28840/24A	Mounting Gasket		
M28840/25	90° EMI Conduit Adapter		
M28840/27	45° EMI Conduit Adapter		
M28840/30	Metal Conduit Coupler		
M28840/4	Metal Core Conduit		



M28840 SHIPBOARD CONNECTORS

Shell Size & Contacts



M28876 FIBER OPTIC CONNECTORS

Overview

Amphenol Fiber Systems International (AFSI) is a leading producer and supplier of M28876 connectors to the US Navy and allied navies around the world. Our stringently toleranced and precision machined connectors, manufactured at our state-of-the-art, ISO 9001:2000 certified factory in Allen, Texas, U.S.A., are designed to provide superior optical performance in the harshest of environments.

Features & Benefits

Qualified to MIL-PRF-28876 specifications

- Low insertion loss (-0.35dB typ MM, -0.35dB typ SM) Compatible with single mode or multi-mode termini
- Full environmental sealing
- Available in 3 shell sizes
 - Shell 13 4 channels
 - Shell 15 6 channels or 8 channels
 - Shell 23 18 channels or 31 channels
- Available in 6 keying options (1 through 6)
- Backshells, featuring AFSI's exclusive Quickloc cable captivation system, available in straight, 45° and 90° versions
- Hybrid (COTS only) versions available
- Fully field maintainable in accordance with MIL-STD-2042

Contact Amphenol FSI sales@fibersystems.com

