

MPO Field Fiber Optic Solution





Transform your MPO patchcord into an environmental connector

MPO Field offers an easy system to upgrade from a standard to an environmental MPO with no cabling operation for installation in field.

Main Features

- Uses standard MPO Patchcord
- MPO inside a MIL-DTL 38999 Series III size 13 shell
- Sealed against fluids and dust (IP68)
- Shock, vibration proof
- No cabling operation in field



Characteristics

- Number of channels: 12 or 24 depends on MPO
- Typical insertion loss: 0,5dB Multimode or Singlemode
- Durability: 500 mating/unmating cycles

Markets & Applications



C4ISR

Threat detection system Soldier wearable equipement Rugged computer & digital radio Satellite reception unit Radars



Navy

Navigation Embedded Network Data Centers



Military Aerospace & Airframe

Radars Display unit Flight control system



Military vehicles

Vetronics Optronics

. Communication Systems

MPO Field Assembly

Assembling your MPO FIELD









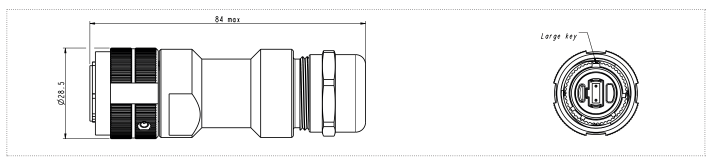
See our new video «MPO Field»:



MPO Field Straight Plug

Plug with metallic backshell and metallic gland

MIL-DTL 38999 Series III Size 13

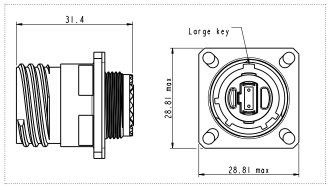


3D files available on request

MPO Field Receptacles

Square flange receptacle

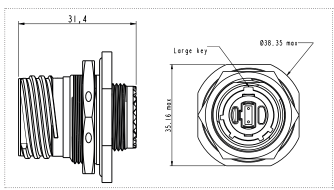
MIL-DTL 38999 Series III Size 13



3D files available on request

Jam nut receptacle

MIL-DTL 38999 Series III Size 13



3D files available on request

Reduced flange Jam nut receptacle

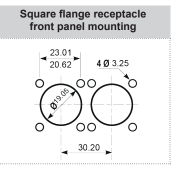
MIL-DTL 38999 Series III Size 13

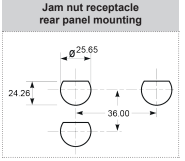


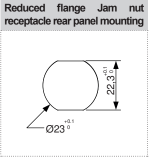
3D files available on request

MPO Field Panel drilling

Square flange receptacle rear panel mounting 23.01 4 Ø 3.25

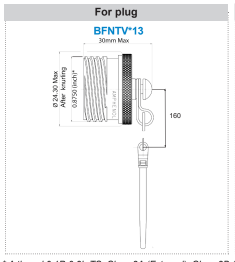


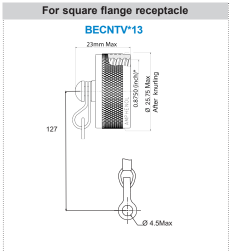


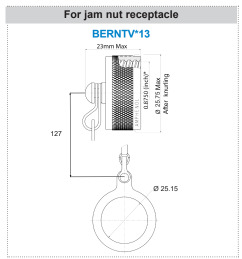


MPO Field Protective Caps

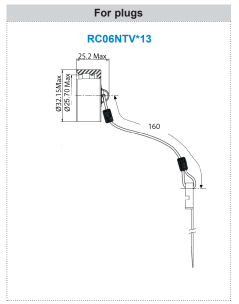
Standard Metal Protective Caps

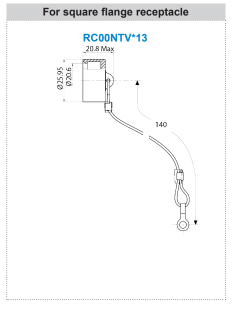


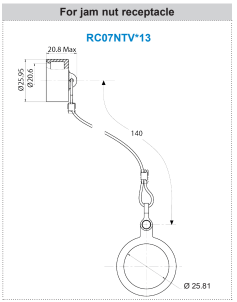




Protective Rubber Caps

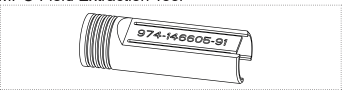






Accessories

MPO Field Extraction Tool



See how to use it in the video:



^{*} A thread 0.1P-0.3L-TS, Class 2A (External), Class 2B (Internal)

MPO Field - How to order

MPO Field Connectors

1.	2.	3.	4.	5.	6.
Series	Shell type	Cable type	Shell protection	Shell coding	Deviation
MPOFTV	6M	A	N	N	

1. Serie	es
	MPO Field TV Series

2. Shell	type
6M	Plug with metallic backshell and metallic gland
2	Square flange receptacle
7	Jam Nut receptacle

	- Contract Coopeans					
3. Cab	3. Cable type					
Only for	plug					
A	Round cable from Ø 2 to 2,99mm					
В	Round cable from Ø 3 to 3,99mm					
C	Round cable from Ø 4 to 5,99mm					
D	Round cable from Ø 6 to 7,99mm					
Only for	receptacle (no backshell available for MPO FIELD)					
0	Receptacle without backshell					

4. Shell protection					
N	Electroless Nickel 🗸				
G	Olive drab cadmium				
В	Marine Bronze ✓				
ZN	Black zinc nickel ✓				

5. Shell coding				
	N	Standard coding N		
	A	Coding A		
	В	Coding B		
	С	Coding C		
	D	Coding D		

6. Deviation (metal shells and jam nut receptacle only - TV Series)				
Deviation	Description			
F311	Reduced flange jam nut receptacle with a safety castle nut			
F312	Reduced flange jam nut receptacle with a standard castle nut			

Standard Metal Protective Caps

1.

3.

Cap type	Cap style	Wire type	Series	Material and platings	Cap size	Deviation
В	EC	N	TV	W	13	

1. Cap style				
EC	For square flange receptacle			
ER	For jam nut receptacle			
F	For plugs			

2. Wire	type	
	Nylon cord	

3. Serie	s
TV	For MIL-DTL-38999 Serie III (TV-CTV), RNJLP, SC39, Powersafe

4. Ma	4. Materials and platings			
	Shell material	Shell finish		
W		Olive drab cadmium		
F	Aluminum	Nickel ✓		
ZN		Black zinc nickel ✓		
В	Marine Bronze ✓	-		

. Cap size	
	12

6. Deviation (TV Series only)				
F057	For Reduced flange jam nut receptacle (TV Series, RJFTV, USBFTV)			

Protective Rubber Caps

2.

3.

Cap type	Cap style	Wire type	Series	Cap size
		<u>;</u>	<u>;</u>	
RC	00	N	TV	13

1. Cap st	tyle
00	For square flange receptacle
07	For jam nut receptacle
06	For plugs
	•

15	٠.	S	е	rı	е
		- 1	v		

For MIL-DTL-38999 Serie III (TV-CTV), RNJLP, SC39

4. Cap size

2. Wire type Nylon cord N ✓ RoHS compliant

Amphenol Socapex 948, promenade de l'Arve BP29 74311 Thyez Cedex - France Phone: +33 (0)4 50 89 28 00 contact@amphenol-socapex.fr

www.amphenol-socapex.com Follow Amphenol Socapex on social media :









X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Fibre Optic Connectors category:

Click to view products by Amphenol manufacturer:

Other Similar products are found below:

0004700001 6100-R 6313 F709034706 F709722200 F709730000 F718183204 F727403500 8119 9440F20-27S-190 944-120-6001 9441F10SL-3S 9444W36-10S 9446F10SL-4S 9446W20-16S 953-101-5310-P 954-101-57202B A0270169 12-9122 12-5702 AX101713 AX102420 AX103923 AX104024 AX104193 AX104230 AX104498 AX104562 AX105203-B25 AX105205-S1 EHSC2M 181-011-126 181-011-S 181-057-126 NKSOPBUY 20500002116 2064996-1 20800001065 2170 9132 2612 2620 9291 9440F16-10S 9440F20-18S 9440W18-1S 9442W14S-10P 9446F16-10S-190 953-120-5003 955-120-5110