Amphenol SOCAPEX

MDP FTV

Mini DisplayPort connection system for harsh environment

Description

MDPFTV is a complete ruggedized solution around Mini DisplayPort standard using a Tri Start Thread coupling mechanism (MIL-DTL-38999 series III type) to connect the two plug and receptacle parts.

This solution allows you to insert a standard Mini DP cordset into a metallic plug which will protect it from shocks, dust and fluids. The assembly of this ruggedized plug doesn't require any tool and can be easily done directly on the field.

The corresponding MDP FTV receptacle dedicated to be mounted on your panel enables you to reinforce and protect your system against leakage, shocks, vibrations and much more.

Main features

Main characteristics :

- Tri Start Thread coupling mechanism (MIL-DTL-38999 series III type) with anti-decoupling device.
- Shell size 13.
- No cabling operation in field and no tools required.
- Improved EMI protection.
- Mating cycles : 500 min.
- Panel thickness : 1,6 mm min and 3,18 mm max for jam nut receptacle.

Data Transmission :

- Display 1.4 protocol.
- Transmission bandwidth : 32.4 Gbit/s with 8.1 Gbit/s per lane.
- Can support 8K UHD (7680 × 4320) at 60 Hz or 4K UHD (3840 × 2160) at 120 Hz.

Environmental protection :

- Sealed against fluids and dusts : IP68 mated.
- Salt spray : Aluminium shell : Nickel plating << : 48h.

Black zinc nickel plating ✓ : 500h. Olive drab cadmium plating : 500h Fire retardant/Low smoke : EN45545 + UL94V0. Vibrations : 10 - 500 Hz, 10 g, 3 axes : no discontinuity > 10 micro s. Shocks: IK06 ► weight of 250 g drop from 40 cm [15.75 in]. onto connectors (mated pair). Humidity : 21 days, 43°C, 98% humidity. Temperature range : -40°C / +85°C.

: RoHS compliant

Markets & Applications











Applications :

Data acquisition and transmission in harsh environment, radars, shelters, battlefield communication

Plug without cordset - Shell type 6



Receptacles



X: see the 'How to order' below to complete your part number

Receptacles



Cordsets







X: see the 'How to order' below to complete your part number

MDP FTV

Accessories

Standard protective cap



X: see the 'How to order' below to complete your part number

NOTES			

How to order - Connector

MDP FTV

Ċ

	1.	2.	3.	4.		5.	6.
	Series	Shell type	Coding	Backshell	Material	and platings	Deviation
	MDP FTV	7	A	PE		G	F312
					hell (for receptac		
MDP FT	/ MiniDisplay Port			PE Me	etal backshel		
	: .			PE Me	etal backshel	Shell finish	
	ll type			PE Me	al and platings	Shell finish Olive drab cadı	mium
	II type Plug			PE Me	al and platings	Shell finish Olive drab cadı Nickel 🗸	

-	Co	4:	-
- - -	60	oı	110

3. Coding	9
Α	Coding A
В	Coding B

F312 Reduced flange receptacle

How to order - Cordset

1.	2.	3.	3.	
Series	Cordset end	Coding		
MDP	MDP	100		
1. Series	3. 1	Lenght		
MDP MiniDisplay Port	10	10 1 m		
	15	50 1,50 m		
	20	10 2 m		

2. Cords	et end
MDP	Plug
DP	Display Port
DPF	Female Display Port

How to order - Accessories

	1.	2.	3.		4.	5.
Se	ries	Connector type	Rope type	\$	Shells material and finish	Deviation
MDP	FTV C	7			G	F057
1. Series				4. Shell mate	erial and finish	
MDPFTV C	MDPFTV stan	dard protective cap		N	Nickel plating 🗸	
	•			G	Olive drab cadmium	
2. Connector t	уре			ZN	Black zinc nickel plating 🗸	
6	Plug					
7	Jam nut recept	acle		5. Deviation		
				F057	Reduced flange ring	
3. Rope type						
	Nylon cord					
M	Metallic chain					
MR	Stainless Steel	rope - Transparent teflon jacket				
BMR	Stainless Steel	rope - Black teflon jacket				

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 : 🕑 in 🚥 f

We reserve the right to modify our products in any way we deem necessary. Any duplication is prohibited, unless approved in writing.