

HMA-M Mini connector

Description:

The OPTOKON HMA-M connector series, a mini size „Expanded Beam“ connector is designed for connection of the nodes of harsh environmental network by the help of cables with optical fibers. The used expanded beam technology preserves all advantages of signals transmission through the optical lines in field harsh environmental conditions. Additionally to ruggedized optical networks the HMA-M is suited for a vast array of applications, like heavy industry connections, petrochemical application, broadcasting temporary optical lines. The innovative designs ensure its ability for deployment in the toughest environments where high performance and total reliability are critical. Benefiting from expanded beam technology the precision optical alignment system creates immunity from water, mud, dust oil and other contaminants. The HMA-M Hermaphroditic coupling eliminates the need for adaptors and male and female mating halves. Hermaphroditic housings allow for rapid deployment, creating low loss Singlemode and Multimode daisy chained links in a variety of planforms ranging from simplex fiber to a four fibers. The OPTOKON HMA-M is ideally suited for environmental extremities where low maintenance and quick repairability is necessary.



Features:

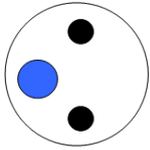
- Advanced expanded beam technology
- MIL-DTL-83526 specification
- Hermaphroditic interconnection
- 1 to 4 fiber channels Singlemode or Multimode
- Rugged field repairable connector design
- Keyed boot for 'Blind Mating'

Specifications:

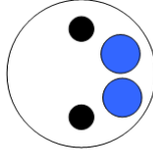
Optical Loss	50/125 @ 850/1300 nm 0.7 dB typ., 1.0 dB max. 9/125 @ 1310/1550 nm 1.0 dB typ., 1.5 dB max.
Return Loss	9/125 @ 1310/1550 nm >32 dB
Durability	3000 matings minimum
Operating temperature	-55 to +85 °C
Storage temperature	-55 to +85 °C
Water immersion	2 m depth duration 24 Hours
Vibration Sinusoidal	10-500 Hz, 3 directions, 0.75 mm amplitude @ 10 g acceleration
Free fall resistance	500 falls from 1.2 m height
Bump resistance	4000 bumps @ 40 g acceleration
Tensile Strength	Tensile of 1500 N, cable dependent
Crush resistance	6.7 kN

Cable Variations Compatible with tactical cable: Plug: 5.0-5.5 mm, Bulkhead: 2.8-5.5 mm o/d, Other cable sizes available on request

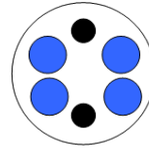
Planforms



1 fiber



2 fibers

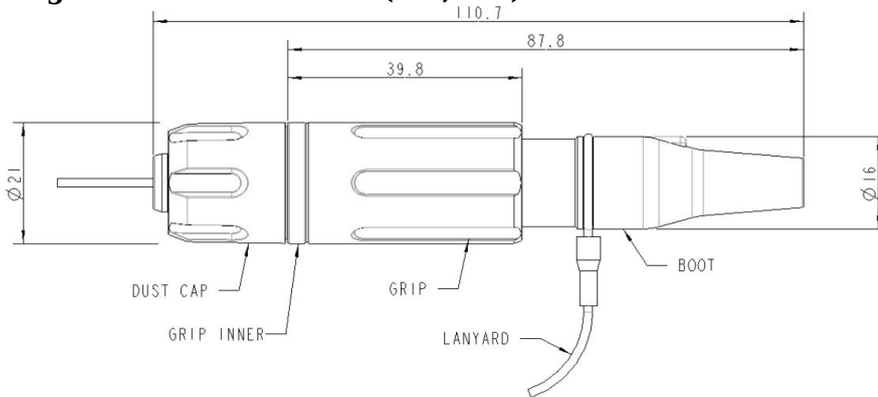


4 fibers



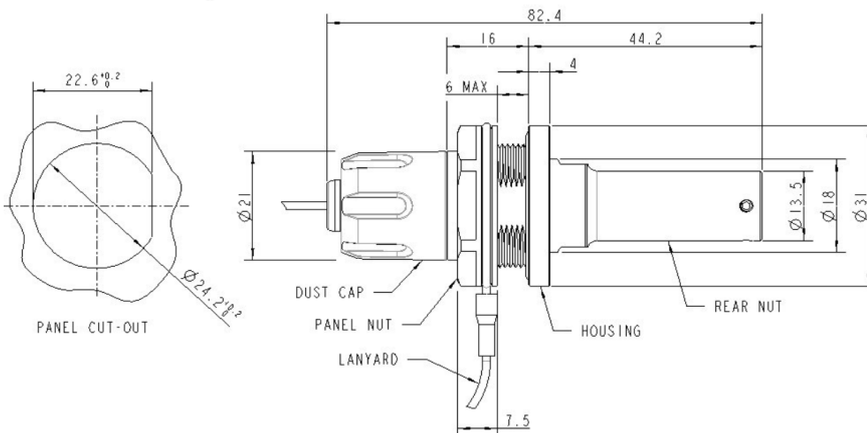
Technical drawings:

Plug Connector: HMA-M (SM,MM)



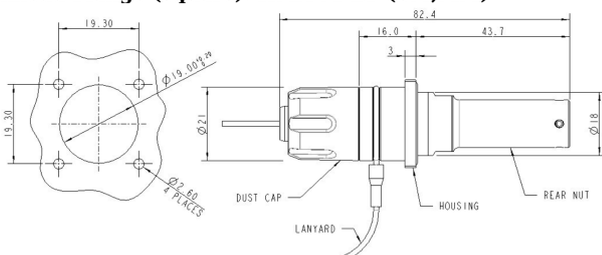
Suitable cable:
MIL-TAC D
2 channel Ø 5.0 mm
4 channel Ø 5.5 mm

Bulkhead Jam-Nut: HMA-M-BN (SM,MM)



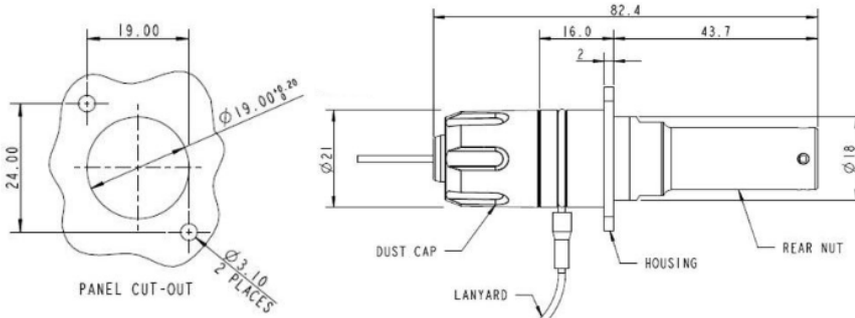
Suitable cable:
MIL-TAC D
2 channel Ø 5.0 mm
4 channel Ø 5.5 mm
Duplex
2 channel 2.8x5.5 mm
4 channel 2x 2.8x5.5 mm

Bulkhead Flange (square): HMA-M-BF (SM,MM)



Suitable cable:
MIL-TAC D
2 channel Ø 5.0 mm
4 channel Ø 5.5 mm
Duplex
2 channel 2.8x5.5 mm
4 channel 2x 2.8x5.5 mm

Bulkhead Flange (rectangular): HMA-M-BX (SM,MM)



Suitable cable:
MIL-TAC D
2 channel Ø 5.0 mm
4 channel Ø 5.5 mm
Duplex
2 channel 2.8x5.5 mm
4 channel 2x 1.8x3.5 mm

Application:

- Broadcast
- Harsh environmental communications
- Industrial
- Petrochemical

Benefits:

- Best optical performance available
- No adaptors necessary
- Inexpensive, low downtime field repair
- Easy clean, no special tools

Materials/colors:

- Black anodized aluminium shell
- Grip & boot black

Ordering code:

HMA	-	X	-	XX	-	X(SM, M5, M6)
M		Mini				X fiber number
				-		plug
				BN		bulkhead jam nut
				BF		bulkhead flange (square)
				BX		bulkhead flange (rectangular)