

OPTOKON HMA¹ patchcord

Description:

The OPTOKON HMA optical modules are designed for connection of the nodes of tactical 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.

Benefiting from expanded beam technology, with a long and proven industry track record, the precision optical alignment system creates immunity from water, mud, dust, oil and other contaminants.

The HMA Hermaphroditic coupling eliminates the need for adaptors and male and female mating halves. Hermaphroditic housings allow for rapid deployment, creating low loss Single mode, Multimode and Hybrid daisy chained links in a variety of planforms ranging from simplex fiber to a copper Hybrid. The OPTOKON HMA is ideally suited for environmental extremities where low maintenance and quick repairabilty is necessary, the connectors are uniquely field installable and rapidly field repairable.

There are two different types of OPTOKON HMA connection modules:

- a) LD type military tactical cable with OPTOKON HMA plugs at both sides
- b) Hybrid connection module OPTOKON HMA to standard fiber optic connectors (FC, SC, ST, LC, ...)

Features:

- Advanced expanded beam technology
- Hermaphroditic interconnection
- 1 to 8 Fiber channels Single mode or Multimode
- Rugged connector design
- Two versions HMA plug tactical cable HMA bulkhead hybrid cable

Application:

- Military communications
- **Broadcast**
- Industrial, Petrochemical

HMA-J connector specifications:

Insertion loss (typ.) $0.5 - 1.0 \, dB \, (MM)$

0.8 - 1.8 dB (SM)

>32 dB (SM) Return loss Operating temperature -55 to +85 °C

-55 to +85 °C Storage temperature Water immersion up to 15 m depth, 24 hrs

Vibration Sinusoidal 10-500 Hz, 0.75 amplitude @ 10 g acceleration Free fall resistance

500 falls onto concrete from 1.2 m height

Bump resistance 4000 bumps @ 40 g acceleration

Tensile of 1500 N Tensile Strength

cable dependent

Cable Variations Compatible with tactical cable¹:



Military tactical cable terminated with the HMA plug



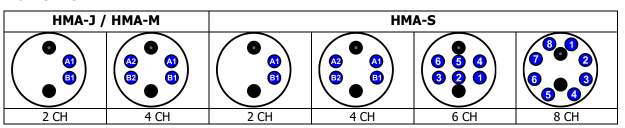
Tactical cable with HMA plug connectors coiled on SBD-200 drum.

HMA-J/LD4 S7A-JC-200

Cable with HMA and ST connector: HMA-J-4xSL/LD4 OM2-0.5-002



Planforms:





Ordering Code:

 $HMA-X(x)^5 - (NxAAA)^4$

Connector type¹

Up to 4 fibers

HMA-J Plug (J type) HMA-J-BN(B)3 Bulkhead jam-nut HMA-J-BF(B)³ Bulkhead flange

HMA-M Plug (type mini) Bulkhead jam-nut **HMA-M-BN HMA-M-BF** Bulkhead flange1 Bulkhead flange1 **HMA-M-BX**

Up to 8 fibers

HMA-S Plug (S type) **HMA-S-BN** Bulkhead jam-nut **HMA-S-BF** Bulkhead flange

CCC FFF

CCC - Cable type Tactical cable 2-8

LD2-88 fibers

LDAC47 Armored cable 4 fibers

D38 Duplex 2.0×4.2 mm **20**⁸ Cable Ø 2.0 mm

FF - Fiber type

OM1 MM 62.5/125 μm **OM2-5** MM 50/125 μm S2D SM 9/125 µm (G.652D)

S7A⁶ SM 9/125 μm (G.657A1)

XX - (L2) - LLL

L, L2 Length (m)

Cable length

Cable type

Pigtail

JC jumper crossed²

jumper straight

Note: 1) Other type of rugged connector on demand

Detailed information concerning connectors: HMA-J:

STR_02-08_EN-Connector_ HMA-J HMA-S: STR 03-08 EN-Connector HMA-S HMA-M: STR_01-12_EN-Connector_HMA-M

2) HMA cables: JC – standard, JS cable straight – on demand

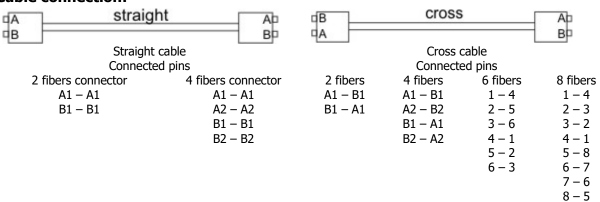
Hybrid cable: HMA to single fiber connectors (FC, SC, ST, LC, ..): JS – standard 3) -BNB, -BFB boot version, more information refer to STR_02-08_EN-Connector_ HMA-J

4) Hybrid cable – HMA to standard connectors (defined according to the CON_13-01_EN-ORD_CODE)

- 5) x –if cable configuration is different than planform configuration please use x=2, 4, 6 or 8 according to planform
- 6) S7A G.657A1 standard, other on request
- 7) LDAC armored flexible cable, on request
- 8) detailed cable specification: https://www.optokonkable.com/index.php/download1



Cable connection:



STR_03_05_EN 25/11/2024