

HYB-SLA-6-01X06+2X18AWG+2X24AWG+12X16AWG-G BK HYBRID & COMPOSITE CABLES P/N FH00601ZJB

DEFENSE

Applications

Maritime Environment, Harsh environments, Military-Defense, Portable use and repeated flexing, Customer Defined



Outer Jacket Material
HDPE



Outer diameter
18.5 mm nom.



Weight
430 kg/km



General Construction

This hybrid cable consists of

Element A - 16 AWG Wire 700Vrms

Element B - 18 AWG Wire

Element C - 1 Gel filled PBT loose tube with 6 MM OM1 color-coded optical fibers

Element D - 24 AWG TSP (Twisted Shielded Pair)

The elements are stranded in 2 layers:

1st layer: elements BX2, C & D.

2nd layer: add 12 x A elements.

A specially formulated gel is applied between all the elements in the cable core to block water passage.

The cable core is reinforced with aramid yarns and jacketed.

Cable Specific weight - 1.599 gr/cm³

Design & Materials

HYB-SLA-6-01X06+2X18AWG+2X24AWG+12X16AWG-G BK

P/N FH00601ZJB

DEFENSE

Sub Unit Construction

Element A

Conductor: Annealed Tinned Copper, 9x0.287mm, 16 AWG

Insulation: ETFE, 2.1 mm O.D nom.

Element B

Conductor: Annealed Tinned Copper, 19x0.25mm, 18 AWG

Insulation: ETFE, 1.8 mm O.D nom.

Element C

Gel filled PBT loose tube with 6 MM OM1 color-coded optical fibers

O.D. 3.1 mm

Element D

Conductor: Annealed Tinned Copper, 19x0.127mm, 24 AWG

Insulation: ETFE, 0.94 mm O.D nom.

number of conductors: 2.

Shield: Tinned copper braid, 85% coverage

Jacket: ETFE, 3.1 mm O.D nom

Strength Elements	Aramid Yarns
Waterblocking	Gel
2 Rip Cords Positioned Diametrically Opposite	Yes
Outer Jacket Color	Black
Marking	Per request

HYB-SLA-6-01X06+2X18AWG+2X24AWG+12X16AWG-G BK P/N FH00601ZJB

DEFENSE

Performance

Max. DC Resistance (Ω /km@20°C)	86(24 AWG), 21.2(18 AWG), 13.7(16 AWG)
Dielectric Strength (V/minute)	2000
Voltage Rating (V)	600
Max. Installation Tensile Load (N max.)	50000
Max. fiber strain at MIT (%)	0.2
Max. Residual Tension (MRS) (N max)	111760
Max. Fiber Strain at MRS (%)	0.05
Min. Tensile Strength at Break (lbs.)	175000
Impact Resistance (N*m)	30
Impact Resistance (cycles)	1
Max. Crush Resistance (N/cm)	500
Min. Bend Radius for Installation (mm)	10xD
Min. Bend Radius for Operation (mm)	10xD
Repeated Bending (cycles)	25
Torsion (L=125 x d) (cycles)	10
Min. Installation Temperature (°C)	-20
Max. Installation Temperature (°C)	+45
Min. Operating Temperature (°C)	-20
Max. Operating Temperature (°C)	+70
Min. Storage Temperature (°C)	-40
Max. Storage Temperature (°C)	+70
Drip Test (°C)	80
UV Resistance	Yes

Standards

Applicable Standards
IEC 60794
IEC 60794-1-21/22
ISO/IEC 11801-1
ASTM G154
RoHS 3 2015/863/EU



Teldor Cables & Systems Ltd. ("Teldor") reserves the right to make changes to the products described in this catalog without prior notice. Teldor does not assume any liability which may occur due to the use of the products described herein. Drawings may not be to scale and are provided for general and informational purposes only. The information contained in this catalog is the proprietary property of Teldor, and may not be used, reproduced or disclosed to others, in whole or in part, without the written authorization of Teldor.

Version 1.3 | Last update: 2024-11-20