



AIAU MULTI SHF2 MUD

24 fibres, tight buffer Non metallic SHF2 MUD, UV DNV

Application

Compact and tough fibercable, mechanically strong and waterproof, absolutely immune against electromagnetic or electrical disturbances in its environment. It is ideal for communication and data transmission in harsh environments as shipboard- and offshore installations close to electrical machinery and power lines also suitable for onshore use. The cable can be burried in the ground as it is rodent- and moisture protected. Outer jacket SHF2 MUD-resistant.

Construction Fiber

Fibertype	MM or SM
Colorcode fiber	TIA / EIA 5981 - Blue3 - Blue w/ black stripes2 - Orange14 - Orange w/ black stripes3 - Green15 - Green w/ black stripes4 - Brown16- Brown w/ black stripes5 - Grey17 - Grey w/ black stripes6 - White18 - White w/ black stripes7 - Red19 - Red w/ black stripes8 - Black20 - Black w/ yellow stripes9 - Yellow21 - Yellow w/ black stripes10 - Purple22 - Purple w/ black stripes11 - Pink23 - Pink w/ black stripes12 - Turquoise24 - Turquoise w/ black stripes
Fiber tube	Tight buffer thermoplatic with numbers
Central element	GRP
Strength member	Aramid yarn
Armour	E-glass
Ripcord	Yes
Jacket	Black SHF2 MUD-resistant
Diameter	13.8 ± 0.5 [mm]
Weight	187 [kg/km]

Specifications fiber

Temperature range	-40 – +70 [°C] (IEC 60794-1-22 F1)
Tensile strength	1100 / 2000 [N] (perm./inst.)
Crush resistance	1500 [N/10cm] (IEC 60794-1-21 E3)
Bending radius	20 [x outer diam] (IEC 60794-1-21 E11)





Norms

Halogenfree, max content corrosive and toxic gases	IEC 60754-1 & IEC 60754-2
Flame retardant	IEC 60332-1 & IEC 60332-3
Smoke emission	IEC 61034-2
Test and material	IEC 60794-1-21 & IEC 60794-1-22
MUD resistant	NEK TS 606
Certification	DNV

RoHS√ (€

Part No.

9000204