Light Marine Telekommunication Cables LFMGSSGO halogen-free, 2x Cu-screened



Technical data

- According to VG 95218 part 64, 2x copper screening.
 No loss of insulation if directly exposed to open flame.
- No special flame proof layer neccessary
- Conductor operating temperature max. +85 °C
- Min. installation temperature $-10~^{\circ}\text{C}$
- Nominal voltage 250 V
- Minimum bending radius approx. 6x cable Ø

Cable structure

- Stranded (7) tinned copper conductor to DIN VDE 0295 cl. 2, BS 6360 cl. 2 and IEC 60228 cl. 2
- Cross-linked polyolefin-insulation
- Core stranded to pairs with optimal lay-length
- Overall halogen-free inner filling
- Tinned copper, braided double screening
- Polyester foil taping
- Elastomere based outer sheath
- Sheath colour black

Properties

- Oil resistant and flame retardant
- Colour code for cores

Pair/counting pair: black/blue Pair/counting direction pair: black/brown Subsequent pairs: black/grey

• Approved by

BWB (Bundesamt für Wehrtechnik und Beschaffung), i.e. German Federal Office for Defence and Procurement

Application

For fixed installation on marine craft above and below decks.

Part no.	No.pairs x cross-sec. mm²	Outer Ø approx. mm	Cop. weight kg / km	Weight approx. kg / km	
59390	2 x 2 x 0,4	8,0	60,0	95,0	-
59391	4 x 2 x 0,4	10,5	95,0	145,0	-
59392	7 x 2 x 0,4	12,5	146,0	220,0	-

Part no.	No.pairs x cross-sec. mm²	outer Ø approx. mm	cop. weight kg/km	Weight approx. kg / km	
59393	12 x 2 x 0,4	15,5	235,0	320,0	-
59394	19 x 2 x 0,4	18,0	320,0	415,0	-
59395	27 x 2 x 0 4	20.0	414.0	540.0	-

Dimensions and specifications may be changed without prior notice. (RW01)

