

HEMOMATIK SWEDEN www.hemomatik.se , info@hemomatik.se	Benämning -HALOGENFRI MARIN 5X0.25MM SHIPFLEX SKÄRMAD		Art.nr KABL330HFM	
			Sign. MEM	Datum 180814
Sparat som KABL330HFM.PDF	Art.grupp TKBL	Godkänd MEM	Rev/nr 0	Rev.datum X

SHIPFLEX® 330 cable for drag chain, halogen-free, EMC preferred type, meter marking

Märkt : NIVAKT KABL330HFM

Lev art : 17000516



Technical data

- Special screened drag chain cable
- UL-Style 20233
- **Temperature range**
flexing -40°C to +80°C
fixed installation -40°C to +80°C
- **Installation temperature**
min. -25°C
- **Nominal voltage**
VDE U₀/U 300/500 V
- UL 300 V
- **Insulation resistance**
min. 100 MΩm x km
- **Minimum bending radius**
7,5x cable Ø
- **Coupling resistance**
max. 250 Ωm/km
- **Radiation resistance**
up to 100x10⁶ cJ/kg (up to 100 Mrad)

Cable structure

- Bare copper-conductor, to
DIN VDE 0295 cl.6, extra fine-wire,
BS 6360 cl.6, IEC 60228 cl.6
- Special core insulation
- coloured cores to DIN 47100
- Cores stranded in layers with optimal
selected lay-length
- Core wrapping between the layers of
stranding
- Braided screen of tinned copper wires,
coverage approx. 85 %, optional
aluminium foil under the screen
- **Full polyurethane** outer sheath to
UL std. 1581 Tab. 50227
- Sheath colour grey (RAL 7001)
- with meter marking

Properties

- Flame retardant to DIN VDE 0482-332-1-2,
DIN EN 60332-1-2/IEC 60332-1 (equivalent
DIN VDE 0472 part 804 test method B)
- Halogen-free to DIN VDE 0482 part 267/
DIN EN 50267-2-1/IEC 60754-1 (equivalent
DIN VDE 0472 part 815)
- Oil resistant to IEC 60092-350,
appendix F
- Behaviour at low temperature at -40° to
IEC 60092-350, appendix E
- Weather, ozon and UV-resistant
- The materials used in manufacture are
cadmium-free and contain no silicone
and free from substances harmful to
the wetting properties of lacquers

Note

- AWG sizes are approximate equivalent
values. The actual cross-section is in mm².

Application

HELUKABEL® SHIPFLEX® 330 is a new developed and successfully tested special drag chain cable with overall screening which meets the requirements of the strict standards for application in offshore-areas. For this two-line standard there is a **Lloyds Register approval**. The outer sheath insulation of non-adhesive Polyurethan allows the application in extremely oily and rough environmental conditions. For applications which go beyond standard solutions we recommend that you fill out our especially developed questionnaire for drag chains. Before installation in cable drag chains please read the installation instructions.

EMC = Electromagnetic compatibility

To optimize the EMC features we recommend a large round contact of the copper braiding on both ends.

Ⓢ = The product is conformed with the EC Low-Voltage Directive 2006/95/EC.

5X0.25, AWG24, Outer dimension approx, Ø5,8mm

Color identification DIN 47100

White - WH
Brown - BN
Green - GN
Yellow - YE
Grey - GY