

125 kg/km

127026NN H07BQ-F 450/750V m/o RATIO light ye# 3G1,5 mm2

BMqL 450/750 V CLC: H07BQ-F

Application:

· Especially suitable for heavy-duty applications, where cables

have to endure rubbing and dragging across rough and/or

· For applications, like on building sites, in garages, on shipyards, in refrigeration engineering or at road works

General properties:

- · Excellent resistance to heavy mechanical stress
- · Highly abrasion resistant
- · Very good cold resistance
- · Excellent resistance to the effects of oil and greases
- · Very good resistance to weather influences (including ozone)

Construction:

Conductor: flexible tinned copper (class 5) Insulation: ethylene propylene rubber (EPR)

Assembly: cores cabled together, filled to make a round

shape

Outer sheath: polyurethane (PUR)

Electrical properties:

Voltage rating: 450/750 V Test voltage: 2,5 kV

Core colours:

2 cores: brown, blue

3 cores: brown, blue, green-and-yellow 4 cores: brown, black, grey, green-and-yellow 5 cores: brown, black, grey, blue, green-and-yellow

Standards/References:

NEN-EN 50525

HD 22

Additional information:

Minimum installation temperature: -40 °C Maximum conductor temperature: +90 °C Operating temperature: min. -40 °C, max. +75 °C

Sheath colour: yellow Approval: <HAR> Packaging: coils, drums

Construction data

Nominal cross section conductor 1.5 mm² Conductor category Class 5 = flexible Number of cores Core insulation Rubber (EPR) Core identification Colour Protective conductor Yes Screen No Material outer sheath PUR (Polyurethane) Colour outer sheath Yellow Model Round Outer diameter approx. 9.1 mm Conductor material Cu, tinned Stranding Multi-core Nom diam over insulation 3.1 mm

Properties

Weight

Low smoke (acc. EN 61034-2) No Halogen free (acc. EN 50267-2-2) Yes Flame retardant No Oil resistant (acc. EN 60811-2-1) Yes 90 °C Max. conductor temperature Operating temperature, flexible -40/75 °C -40/75 °C Operating temperature, fix Bending radius 40 mm Max. tractive force 67 N

Electrical

Nominal voltage U0 450 V 750 V Nominal voltage U Conductor resistance 20°C 13.7 ohm/km

Current carrying capacity 22 A

Conductor resistance operating temperature 17.5 ohm/km

Operating self-induction 0.33

Product packing

Product number Description 127026NN Length of 1 m