

H07RN-F Eca black# 5G2.5 mm² 817319



GENERAL INFO

Product description

DRAKAFLEX H07RN-F Eca is a **flexible neoprene cable**. The cable is used to connect mobile devices and motors, in temporary installations, in workshops, and on construction sites.

The cable is **mechanically strong and wear-resistant** thanks to the neoprene or polychloroprene sheath. This guarantees reliable operation in environments with high mechanical strength demands. The sheath is also **very resistant to oil and weather influences** (ozone and UV light) and oil and has a long service life. The flexible conductor (Class 5) makes this cable **flexible to install** and easy to use with mobile devices.

The cable meets fire grade **Eca** according to NEN-EN 50575 for use in buildings with a low fire risk according to NEN 8012.

Generic name(s)

H07RN-F, RMcL

CERTIFICATIONS AND DESIGN STANDARDS

Certifications and approvals

CE RoHS 🞯

CABLE DESIGN

Conductor material Conductor surface Core insulation material Stranding Core identification (acc. HD 308 S2) Material outer sheath Cable shape Copper Bare EPR rubber Layers Yes Neoprene rubber Round



APPLICATION PROPERTIES

Nominal voltage U0 [V]	450
Nominal voltage U [V]	750
Test voltage [kV]	2.5
Oil resistant	acc. IEC/EN 60811-404
Max. conductor temperature [°C]	60
Min. outer temperature, fixed installation [°C]	-25
Max. outer temperature, fixed installation [°C]	50
UV resistant	Yes
Outdoor installation	Yes
Min. outer temperature during installation [°C]	-25
Max. outer temperature during installation [°C]	50

FIRE PROPERTIES

Flame retardant	In accordance with EN 13501-6
CPR Euroclass reaction to fire	Eca



Draka

PRODUCT RANGE

Product code	817319
Basic construction	5G2,5 mm ²
Conductor category	Class 5 = flexible
Colour outer sheath	Black
Nominal outer diameter [mm]	14.1
Cable weight [kg/km]	302
Min. bending radius, fixed [mm]	57
DOP number	1013260

ELECTRICAL PROPERTIES

Product code	817319
Basic construction	5G2,5 mm²
Current carrying capacity [A]	22
Conductor resistance at 20° C [Ohm/km]	7.98
Conductor resistance at operation temperature	9.23
[Ohm/km]	

Current load according to NEN1010:2015, Table 52.B

PACKAGING

External article code	Standard packaging quantity	User unit	Packaging type
817319NN	1	MTR	Without packaging