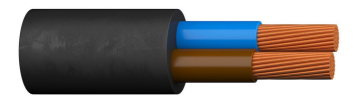


H05RN-F 2X0.75

Flexible neoprene rubber cable



APPLICATION

H05RN-F Eca is a **flexible neoprene cable**. The cable is used to connect mobile devices, motors and electric tools, as an extension cable, 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 medium 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.

CERTIFICATIONS AND DESIGN STANDARDS



EN 60228Conductor standardEN 50525-2-21Flexible rubber cablesHD 308 S2Identification of cores in cables and flexible cords

EN 60332-1-2 Vertical flame propagation for a single insulated wire or cable

Р1

Conductor material Copper
Core insulation material EPR rubber
Core identification (acc. HD 308 S2) Yes

Material outer sheath Neoprene rubber

Max. conductor temperature [°C] 60
Permitted cable outer temperature after assembling without vibration (min) [°C]
Permitted cable outer temperature during -25

Permitted cable outer temperature during - assembling/handling (min) [°C]

Flame retardant In accordance with EN 13501-6

Reaction-to-fire class (acc. EN 13501-6) Eca

20250802



PRODUCT PROPERTIES

Conductor category Class 5 = flexible Shape of conductor Round Nominal cross section conductor [mm²] 0.75 Number of cores 2 With protective conductor No Black Colour outer sheath Nominal outer diameter [mm] 6 Conductor resistance at 20° C [Ohm/km] 26.7 Current carrying capacity in air [A] 6 Cable weight [kg/km] 52 Min. bending radius during installation [mm] 30 DOP number 1004463

Current load in air, installation method E, temperature 30°C

Item name	EAN-code (GTIN)	Packaging type	Standard packaging quantity
H05RN-F ECA BK 2X0,75 MM2 DRK2000	8711401185174	Drum	2,000
H05RN-F ECA BK 2X0,75 MM2 DRK6000	8711401185167	Drum	6,000
H05RN-F ECA BK 2X0,75 MM2 DRKNN	8711401185181	Without packaging	1

Р2