



Nexans Ref.: 10056126 EAN 13: 3427680004413

FIRE PERFORMANCE CLASS



Eca

Industrial flexible rubber cable range with an insulation and sheath in elastomers. Cables for heavy duty uses. Oil resistant and Flame retardancy according to IEC/EN 60332-1-2 standard.

STANDARDS

Product EN 50525-2-21; HD 22.4; HD 516; IEC 60245-4 type 66; NF C32-102-4

KEY CHARACTERISTICS

Rozměrová charakteristika

17.0 mm Maximum outer diameter Minimum outer diameter 13.3 mm

APPLICATION

H07RN-F flexible cable is intended for installations with moving equipments, electric appliances and for building sites also for motors in lifting appliances -machine tools, etc ... The cable may be rated up to 0,6/1 kV where the installation has built-in protection.

This range of cables is recommended in dry, damp or wet workshops, indoor and outdoor, for example in explosive atmosphere(as ATEX) according to regulation of the country and with some additional recommendations and also for industrial devices and agricultures workshops ...

This cable can be used in refrigerating installations.

INSTALLATION

Conductors laid up

Assembled conductors.

Nota

Max continuous operating conductor temperature in normal use:

- +60°C (in every case of mobile installation)
- +85°C (in fixed and protected installation)
- +200°C (in short circuit)

Permissible current rating is measured for an ambient temperature of 30°C and a maximum operating and conductor temperature of 60°C. For other temperature please refer to correction factors.

European Directive RoHS: Compliant

SY+: French directive for lead free materials in materials.





Conductor flexibility Flexible class 5



Rated Voltage Uo/U (Um) 450/750 V



Mechanical resistance to impacts Very good



Cable flexibility Flexible



Chemická odolnost Accidental



Water proof Good



Samozhášivost IEC 60332-1-2



CHARACTERISTICS

Konstrukční charakteristika

Bezolovnatý	Yes
Conductor flexibility	Flexible class 5
Conductor shape	Circular
Isolace	Cross-linked synthetic elastomer type El 4
Material jádra	Bare annealed copper stranded

Cross-linked synthetic elastomer type EM 2 Outer sheath Sheath colour Black With Green/Yellow core Yes

Rozměrová charakteristika

Conductor cross-section 2.5 mm² Počet jader 297 kg/km Approximate weight Maximum outer diameter 17,0 mm Minimum outer diameter 13,3 mm

Electrical characteristics

Max. linear resistance, phase conductor 7,98 Ohm/km Permissible current rating in open air 29 A Phase reactance 50 Hz - trefoil formation - Ohm/km Rated Voltage Uo/U (Um) 450/750 V 14,0 V/A.km Voltage drop, single phase

Mechanical characteristics

Mechanical resistance to impacts Very good Cable flexibility Flexible

Charakteristika použití

Cut to length Packaging Length Chemická odolnost Accidental Water proof Good Samozhášivost IEC 60332-1-2 85 °C Max. conductor temperature in service Minimum dynamic operating bending radius 102,0 mm Minimum static operating bending radius 51 mm Oil resistance Yes -25 ... 55 °C Operating temperature, range RoHS compliant Yes 200 °C



Conductor flexibility

Short-circuit max. conductor temperature

Flexible class 5



(Um)

Rated Voltage Uo/U 450/750 V



Mechanical resistance to impacts Very good



Cable flexibility Flexible



Chemická odolnost Accidental



Water proof Good



Samozhášivost IEC 60332-1-2



Nexans H07RN-F

H07RN-F 5G2.5 cut to length

Charakteristika použití

Weather resistance Very good

SELLING AND DELIVERY INFORMATION

Marking

USE <'HAR> H07RN-F N (x or G) S mm² N = number of cores

G = with Green-Yellow x = without Green-Yellow S = section in mm²





Conductor flexibility Flexible class 5



Rated Voltage Uo/U (Um) 450/750 V



Mechanical resistance to impacts Very good



Cable flexibility Flexible



Chemická odolnost Accidental



Water proof Good



Samozhášivost IEC 60332-1-2