20 MM / H1Z2Z2-K UV 2X6 + H07Z1-K 1X6 NRT / R100



Anti-UV pre-wired conduits with H1Z2Z2-K Anti-UV and H07Z1-K cables.

Thanks to the use of technologically advanced solutions, we present the range Pmflex Anti-UV, resistant to UV rays and atmospheric agents, suitable for outdoor installations and photovoltaic systems directly exposed to sunlight. Anti-UV products are made with specific materials and additives, texted in climate chamber with UV lamp, as specified by the norms CEI EN 50289 and CEI EN 50618 (former CEI 20-91). The chamber reproduces with intense UV light and with repeated rain and drying cycles the climatic conditions that the product will encounter outside. Pmflex Anti-UV products are also Halogen Free, in accordance with the European standard EN 50642.

Art. code: U2Z2Z2K60NRT

Classification ICTA 34223

Conduit colour Black - RAL 9004

External diameter 20 mm

Cables number 3

Cables section 6 mm²

Cable type H1Z2Z2-K + H07Z1-K

Cables colour Black - Red - Yellow/Green

Pmflex:

Coil 100 m

Pallet 2000 m

H1Z2Z2-K Anti-UV 2x6 + H07Z1-K 1x6

Pmflex:

Technical information

Environmental certificate

Environmental Product Declaration



Applications

Outdoor Yes

Indoor Yes

Exposed Installation Yes

Liquid screed and concrete Yes

Chased wall - Plasterboard Yes

Chased floor Yes

False ceiling - Movable wall Yes

Prefab - Wood panels Yes

Conduit technical specification

Material Polypropylene

Compression resistance 750N (23°C, +/- 2°C) - Medium

Resistance to impact 6J (IK08) - Heavy

Min. operating temperature -5°C

Max. operating temperature +90°C

Bending resistance Pliable - Self-recovering

Insulation resistance $>100M\Omega$

Glow Wire Test (IEC EN 60695-2) 960°C

Certifications



Conduit properties

LS - Low Smoke IEC 61034-2

Pmflex

Conduit properties

OH - Zero Halogen IEC 60754-1; IEC 60754-2

Fire resistance: non-flame

EN 61386.1, EN 61386.22

propagating

Self-recovering (of at least 90% of

EN 61386.1, EN 61386.22

original diameter)

According to Low Voltage Directive LVD 2014/35/EU

Packed with 100% recyclable PE

film

HF - Halogen Free EN 50642, DIN VDE V 0604-2-100

Anti-UV EN 50618:2015-12

Cable Technical Specification

Type H1Z2Z2-K

Code Z2Z2K

Application Anti-UV

Number 2

Section 6 mm²

Colour Black - Red

Outer Sheath LSZH COMPOUND

Operating Temperature -40°C/+120°C

C.P.R. Euroclass Cca-s1b,d2,a1

Cable Technical Specification 2

Certifications

Type H07Z1-K

Application Energy

Number 1

Section 6 mm²

Pmflex^{**}

Cable Technical Specification 2

Colour Yellow/Green

Outer Sheath LSZH compound

Rated Voltage 450/750 V

Operating Temperature -10°C/+70°C

C.P.R. Euroclass Cca s1b,d1,a1

Certifications



Pmflex^{**}