EMOS*

Window Cable Entry 3C2V 22CM

Product sheet

Basic Information

Order Number

Type

Common Number

2305032010 W-CABLE S5378















Measuring Unit
Packaging
Net Weight [kg]
Dimensions [mm]
Technical Support

KS 1 / - / - / 1000 0.02 10 × 120 × 255 Petr Veselý, 581261172, vesely@emos.cz









Basic Product Description

Window bushing designed for leading coaxial cables through the window without the need for drilling. A practical method of laying cables, quick and simple. The bushing is fitted on both ends with handy F connectors.

Technical Description

coaxial cable type impedance intended use UV resistant suitable for outdoor use material of the inner conductor diameter of the inner conductor dielectric type, diameter number of shieldings material of the shielding number of braiding wires shielding diameter

3C2V 75 Ohm replacement of drilling of the walls yes yes copper (Cu)

0.5 mm

PE 1.6 mm 1 copper clad aluminium (CCA) 32× 0.12 mm 32× 0.12 mm²

EMOS°

Window Cable Entry 3C2V 22CM

Product sheet

shielding protection
diameter of cable sheath
material of the cable jacket
color cable sheath > Cable
sheath color
capacity (pF/m)
factor of shortening
storage temperature
mounting temperature
type of packaging - length
reaction to the fire
dangerous substances
packaging
warranty period

28 % 3 mm PVC white

53 0.81 -20 °C to +75 °C +5 °C to +60 °C 22 cm do not subject to CPR do not subject to CPR 1 pc, PE packet 2 years