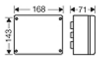




Dimension drawing



FK 7105

FK-Cable junction box

for normal environment and protected outdoor

 connecting terminal made from ceramic with resistance to high temperatures

• Functional integrity in accordance with DIN 4102 part 12 in combination with function-retaining cables

 The enclosed screw anchors can be used for concrete C20/25, limestone blocks KSV 12, building bricks MZ 12 and clinker bricks KS 12.

rated connecting capacity Connection

Connection box for 2 cables 1,5-10 mm²

Junction box 1,5-4 mm²

conductor material: Cu

conductor cross section

 $\begin{array}{ll} \text{polarity} & \text{5-pole, per pole} \\ \text{conductor cross section} & \text{sol 4 x 1,5 mm}^2 \\ \text{sol 4 x 2,5 mm}^2 \end{array}$

sol 4 x 2,5 mm² sol 4 x 4 mm² sol 2 x 6 mm² sol 2 x 10 mm² mm²

current carrying capacity of the terminal 40 A

rated insulation voltage AC/DC 400 V

degree of protection: IP 65

material: Duroplastic orange RAL 2003 cable entry included 4 EDKF 40

sealing range Ø 11-30 mm

mm

in accordance with DIN 4102 part 12 IEC 60 670-22

Testings: Tested with the cable manufacturers Dätwyler,

Eupen, Studer, Prysmian and Nexans for the functional integrity classes E30 and E90, see test certificate no.: P-MPA-E-08-021, download available from www.hensel-electric.de

Operating and ambient conditions

Application area

ambient temperature

Relative humidity Toxic behaviour Suitable for indoor installation and outdoor installation, protected against weather influences according to DIN VDE 0100 Part 737

Average value over 24 hours + 35° C

Maximum value + 40° C Minimum value - 25° C

50% at 40° C short-time 100% at 25° C

Duroplastic halogen-free "halogen-free" in accordance with the examination of the cables and insulated wires - corrosiveness of fumes - as per IEC 754-2