Part number

JKM 04





Male insert, JK series, screw terminal connection, 4 poles + PE, 10 A 230/400 V 4 kV 3, size "21.21"

Product de	escription
------------	------------

Product type Insert
Series |K

Connection type Screw terminal connection

Gender Male

N. of poles 4 poles + ⊕ **Size** Size "21.21"

Technical data

Current 10 A **Voltage** 230 - 400 V

Rated impulse withstand voltage 4 kV

Pollution degree 3

Rated voltage 3

according to UL/CSA 600V

Wire cross-section 0,75 mm² - 2,50 mm²

AWG size 18 - 14

Contact type Turned tin plated

IP degree of IP20 without enclosure,

protection IP44/IP66/IP67/IP68/IP69 with enclosure

Further technical details

Characteristics 10A 230/400V 4kV 3; 10A 400/690V

according to EN 619844kV 2Mating cycles ≥ 200 Insulation resistance $\geq 10 G\Omega$ Weight16,70 g

Operating

temperature range

(min, max)

UL 94 flammability

rating

-40°C ... +100°C

L

Material properties

Main material Polycarbonate (PC)

Contacts: copper alloy

Other materials

Contacts: copper alloy
Gasket: NBR

Colour RAL 7035 grey

Compliant with exemption

RoHs conformity 6(c): copper alloy containing up to 4%

lead by weight

China RoHs - EFUP 50

REACH SVHC Yes
substances Lead

Approvals / Standards

Reference standard EN 61984:2009-06

Certifications CSA, CQC, DNV-GL, BV, EAC

UL ECBT2

General ordering information EAN13 code8015747209465

Packaging Information

Packaging length210,00 mmPackaging height200,00 mmPackaging width130,00 mmPackaging weight3,16 kgPackaging volume5,46 dm³Packaging descriptionCarton boxPackaging quantity200 Pcs

Packaging EAN code 8015747209656

Sub-packaging weight 0,63 kg

Sub-packaging description

Carton tray

Sub-packaging

quantity

40 Pcs

Sub-packaging EAN

barcode

8015747209663

Part number

JKM 04



Notes

Dimensions shown in mm are not binding and may be changed without notice.

California Proposition 65 Information



WARNING

This product can expose you to lead and its compounds, known to the State of California to cause cancer and/or reproductive toxicity. For more information go to www.P65Warnings.ca.gov.