





product description: designed for distribution system with voltage 400 V and with maximum current 16 A

easy installation of devices with big depth

possibility to join into and continuous series with and spacing of 71 mm

boxes can be joined with boxes KPR 68/D

possibility to easily clamp under the device using screwless terminals

allows to install double-socket

flexible inlets holes

labeled inputs for sealing cables and pipes in the flexible material (2x Ø6-12mm; 2x Ø6-16(20)mm; 1x Ø10-20(25)mm; 3x Ø10-

73

25mm)

installation of cables and pipes is done by removing the flexible membrane inlets and inserting cables or pipes afterwards

air-tightness even with inserted cable or pipe suitable for low energy and passive houses prevents airflow through the installation

material: PVC color: gray, white

self-snuffing: yes, within 30 s

temperature resistance: -5 - +60 °C

flaming loop test: 850 °C

fire class for underlying material: A1-F

weight: 35 g

meets the requirements: ČSN EN 60670-1, ČSN EN IEC 60670-1 ed. 2:21

storage: ČSN 64 0090

KP 68/D\_KA - 100 pcs in carton separately

cover V 68 accessories:

blind cover ZV 68

extending frames NR 5X5, NR 68/6, NR 68/10

screwless terminal plates TYP015, TYP016, TYP017, TYP018

auxiliary tools: non-hammered masonry cutter FR 68 SDS