





product description:

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

easy installation of devices with big depth

easily clamp under the device using screwless terminals or terminal plate

join into a continuous series with a spacing of 71 mm

connectible with the box KU 68/71L

jointed boxes can be interconnected using single insulated wires

integrated tip to mark the centre of drilling

when mounting, it is not necessary to countersink the plasterboard edge mounting screws are fitted with a triple thread for quick installation

allows to install double-socket

material: PVC (Pb Free)

color: yellow

self-snuffing: yes, within 30 s

temperature resistance: -5 - +60 °C

flaming loop test: 850 °C

fire class for underlying material: A1-F

weight: 52 g

meets the requirements: EN 60 670-1

storage: ČSN 64 0090

 $KPR\ 68/71L_NA-individual\ boxes\ fitted\ with\ screws\ for\ mounting\ into\ double\ wall\ -\ package:\ 60\ pcs\ boxes\ loose\ in\ cardboard$

accessories: cover V 68

terminal plate S-66

screwless terminal plates TYP015, TYP016, TYP017, TYP018

auxiliary tools: drill for hollow walls - set VDS 68 (universal carrier VPTU + saw-drill VPT 68)