



product description: Box designated for distribution systems with voltage up to 400 V

For installation in insulated building facades 120-300 mm thick

Use as a distribution box, for measuring the lightning conductor terminal and other applications as required by the customer

Eliminates thermal bridges

Box depth is adjustable

The kit contains the box, tube, inner and outer insulation, assembly leaflet, V 180 flat cover and stainless bolts

When installing on exterior plaster, it is recommended to seal the lid with silicone, or rubber-based window seal (IP 44)

Robust design

Protected by European industrial design

Installation video at www.kopos.cz

material: PC ABS, halogen-free

color: gray

self-snuffing: yes, within 30 s  $\,$ 

temperature resistance: -25 - +60 °C

flaming loop test: 850 °C

fire class for underlying material: A1-F

protection types: IP 30

protection types: IP 44 - seal under the lid, plaster roughness up to 2  $\mbox{mm}$ 

weight: 775 g

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

storage: ČSN 64 0090

KUZ-VI\_KB - individual boxes packed in separate cardboard

accessories: terminal plate S-KSK 2

screwless terminal plates TYP015, TYP016, TYP017, TYP018

support trunking TS35

