

type number: KPZ-1_PO

material: PP (halogen-free, pb-free) + foaming material

color: black - grey

product description: Fire resistant wall box KPZ-1_PO is designed for fire partition walls, consisting of fire resistant gypsum plasterboard or aerated concrete

structures.

The box is designed for electrical wiring with voltage up to 400 V.

Its advantage is that the inlet openings are made of a softened material that ensures airtightness of the passage between the box and the cable

or tube installed therein.

On the outside and inside of the box is applied foaming material, which in case of fire foams the mounting hole. This ensures the integrity and insulation fire partitions in place of location devices. Its use thus prevents the spread of fire in the event of fire.

Drill diameter for installation is 73 mm.

The triple-threaded mounting screws are provided with metal feet for

quick installation

Application of this box is mainly in buildings with increased need for

protection of persons and property in case of fire.

The PO classification is dependent on the specific placement of the box in plasterboard or aerated concrete, detailed in the new catalog – Systems

with maintained functionality in fire.

self-snuffing: yes, within 30 s

temperature resistance: -5 - +60 °C (activation of foaming material from 200 °C)

flaming loop test: 850 °C

fire class for underlying material: A1-F

sales amount: á 1 ks

classification: EN 1363-1:2013 EI 15 - EI 120

ČSN 73 0810

storage: ČSN 60721-3-1







