

type number: KSK 175_PO10P

material: halogen-free material

color: orange RAL 2004

IP classification: IP 66

product description: The boxes are equipped with terminal plates to make it easy to

connect appliances on a secondary lateral. These appliances do not provide functionality during fire and therefore need to be disconnected if damage to them could result in a malfunction and thus shut down the entire main route. There is a thermal fuse in the

box that disconnects the secondary lateral.

The boxes are designed for use only for power cables with proven

functionality during fire.

The fire-resistant wiring boxes are made from halogen-free material and contain soft conduits to make it easier to route cables

into the box.

The thermal fuse is included in the packing, by the thermal fuse is possible to connect secondary power line with the facilities, which can in case of fire affect function of the main power line. The thermal fuse disconnect the secondary power line in the high temperatures, which are dangerous for the connected facilities. Thermal value of break irreversible fuse is 150 °C. Maximum

electric current is 10 A.

The cover is attached using the supplied stainless steel bolts.

sales amount: á 1 pc

meets the requirements: EN 60670-1

classification: ČSN 73 0895 P 90-R

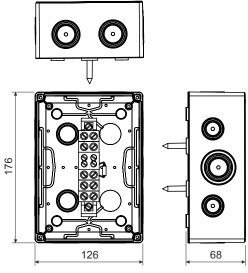
DIN 4102-12 E 90 STN 92 0205 PS 90

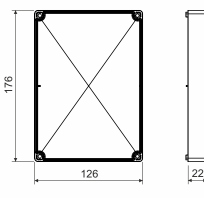
Fire classification is depend on the specific conditions of the cable tray, detailed in the catalog Systems with maintained

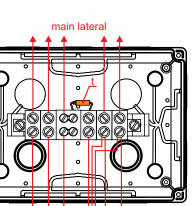
functionality in fire.

storage: ČSN 64 0090









secondary lateral

L1 L2 L3

