



product description:

designed for distribution system with voltage 500 V
 the configuration is intended for assembling to furniture, into the hollow walls or to double floors (thickness of the desk 9-38 mm)
 fast assembling by help of fixation lugs
 the cover box enables the fixation of cables against their rapture
 it enables the assembling of modular devices of 45x45 (max. 3 pcs) and 22,5x45 (max. 6 pcs), recommendations of devices manufacturers Legrand, ABB, PEHA, Simon connect, Schneider electric
 dimensions of a complete set: 175 x 80 x 75 mm

material: PC-ABS (halogen-free)

color: light gray RAL 7035 / white RAL 9003 / titanium

self-snuffing: yes, within 30 s

temperature resistance: -5 - +60 °C

flaming loop test: 850 °C

fire class for underlying material: A1-F

protection types: IP 20

weight: 173 g

meets the requirements: EN 60 670-1, TP-KO-02/13 art. 15.101 a) allowable deflection to 5.5 mm

storage: ČSN 64 0090

KOPOBOX MINI L_HB - package - 1 set in cardboard; color cover and frame - white RAL 9003

KOPOBOX MINI L_KB - package - 1 set in cardboard; color cover and frame - light gray RAL 7035

KOPOBOX MINI L_N1B - package - 1 set in cardboard; color cover and frame - titanium - to order

instruction:

Into furniture, into the hollow walls or into double floors; cut hole is 164x67 mm.
 Cables are fixed with clips that are inside box.
 The frame snaps into box and placed together in the prepared hole.
 The frame is attached with screws and feet to the base material.
 The frame is fitted with modular devices.
 The cover with spring is attached to the frame.



video-instruction