



product description:

box designed for distribution systems with voltage up to 400 V and current max. 16 A

designed for installation in hollow walls (e.g.plasterboard walls)

membrane inputs made of flexible material

pre-marked inputs in the flexible material for sealing pipes (6x ø16-20 mm, 2x ø 20-25 mm)

airtightness of the penetration with the installed pipe is ensured

suitable for low-energy or passive houses

prevents air flow through the installation

the installed mounting screws with plastic foot are equipped with a double threaded self-tapping thread for quick installation

installed instrument screws, tightened below the level of the box edge

Extended edges for easy overlap with installed instrument

no need to countersink zhe edge of the hole during installation

box mounting space divided by removable partition walls

possibility of inserting screwless clamps

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: 58 g certification: EN 60 670-1

storage: ČSN 64 0090

KPL 64-40/2LD_NA - boxes fitted with screws for mounting into double wall and device screws - package: 50 pcs of boxes loose in carton

accessories:

screwless terminal plates TYP015, TYP016, TYP017, TYP018

auxiliary tools:

saw-drill VPT 64 universal carrier VPTU