

PASSION FOR POWER.

Cable junction boxes for normal environment and protected outdoor

300000 P

K 2405

• 25-240 mm², Cu/Alu 3~









- · with terminals
- 5-pole per pole 2 x 25-185/240 mm², 4 x 25-120 mm², conductors can be inserted from the front into the clamping unit, terminal technology, see annex DK Cable junction boxes
- sealable
- Order cable glands, flanges and other accessories separately as required
- Reference to the preparation of aluminum conductors: 1. Clean the bared conductor end carefully by scraping off the oxide film, for example with a knife, (Please do not use rasps, emery paper or brushes!). 2. Immediately after removing the oxide film the conductor end is to rub in with acid and alkali free fat for example vaseline, and immediately to be connected in the terminal. 3. The prementioned processing steps are to be repeated, if the conductor was disconnected and connected again. 4. Due to the disposition to flowing of aluminum the terminals are to be re-tightened before start-up and after the first 200 operation hours.
- for normal environment and protected outdoor
- colour: grey, RAL 7032

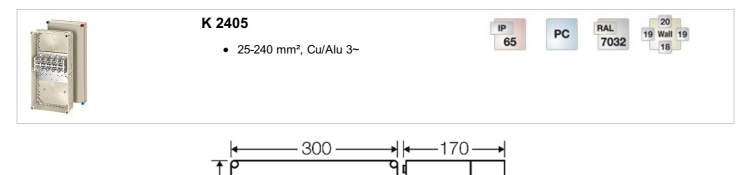
| rated insulation voltage | AC/DC 690 V |
|--------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------|
| current carrying capacity | 400 A |
| tightening torque for terminal | 40,0 Nm |
| Degree of protection: | IP 65 |
| Material: | PC (Polycarbonate) |
| conductor cross section | Cu/Alu, sol (round) 2 x 25-50 mm2 Cu/Alu, s / f (round) 2 x 25-240 mm2 Cu/Alu, sol (sector) 2 x 50-185 mm2 Cu, s (sector) 2 x 35-240 mm2 |
| conductor cross section | Alu, s (sector) 2 x 95-185 mm2 Cu/Alu, sol (round) 4 x 25-50 mm2 Cu/Alu, s / f (round) 4 x 25-120 mm2 Cu/Alu, sol (sector) 4 x 50-120 mm2 |
| conductor cross section | Cu, s (sector) 4 x 35-120 mm2 Alu, s (sector) 4 x 50-95 mm2 |
| width | 300 mm |
| height: | 600 mm |
| depth | 170 mm |
| Weight | 9,262 kg |

Drawings

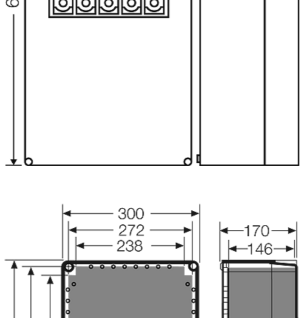


PASSION FOR POWER.

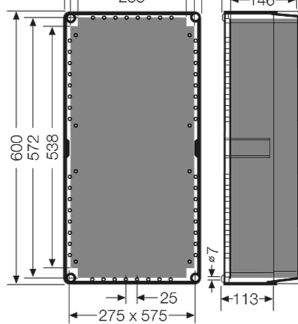
Cable junction boxes for normal environment and protected outdoor



Dimension drawing



Detail mass

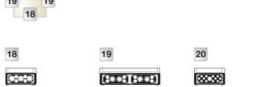




PASSION FOR POWER.

Cable junction boxes for normal environment and protected outdoor





4 x M 25 8 x M 32 2 x M 20 3 x M 40/50 4 x M 40/50 10 x M 25 1 x M 32/40

Operating and ambient conditions

box walls

| Application area | Suitable for indoor installation and outdoor installation, protected against weather influences |
|----------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Resistant to occasional cleaning procedures (direct jet) | Resistant to occasional cleaning procedures (direct jet) with high-pressure cleaner without additives, water pressure: max. 100 bar, water temperature: max. 80° C, distance => 0,15 m, in accordance with the requirements IP 69K, enclosure and cable glands at least IP 65 |
| Ambient temperature | Average value over 24 hours + 35 °C Maximum value + 40 °C Minimum value - 25 °C |
| Relative humidity | 50% at 40° C short-time 100% at 25° C |
| Fire protection in the event of internal faults | Demands placed on electrical devices from standards and laws Minimum requirements - Glow wire test in accordance with IEC 60 695-2-11: - 650°C for boxes and cable glands - 850°C for parts of insulating material necessary to retain current carrying parts in position |
| Burning behaviour | Glow wire test IEC 60 695-2-11: 960 °C UL Subject 94: V-2 flame resistant self-extinguishing |
| Degree of protection against mechanical load | IK08 (5 Joule) |
| Toxic behaviour | halogen-free silicone-free "halogen-free" in accordance with the examination of the cables and insulated wires - corrosiveness of fumes - as per IEC 754-2 |
| Note: | For material properties see technical data. |