CABLE DISTRIBUTION JUNCTION BOX PIP-5A

DOCUMENTS ISSUED BY CNBOP-PIB:

- THE NATIONAL CERTIFICATE OF CONSTANCY OF PERFORMANCE
- NATIONAL TECHNICAL ASSESSMENT



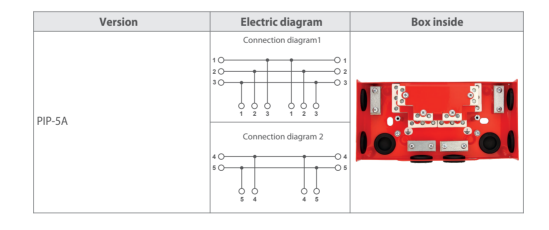
Technical data:

| Supply voltage | max. 400 V AC |
|------------------------------|------------------------|
| Current range | max. 16 A |
| External diameter of a cable | max. ø19 mm |
| Max. conductor cross-section | max. 4 mm ² |
| Ingress protection | IP20 |
| Dimensions | 174x91x47 mm |
| Weight | ~625 g |



Product description:

- PIP-5A junction box is a distribution junction box featuring E60, E90 electrical function maintenance class.
- The PIP-5A enables branching of 5-core leads having 4 mm² maximum cross-sectional area.
- The main intended use of the juntion box is connecting supply and synchronising leads for actuators of smoke flaps.
- Its structure enables in practice connection of arbitrary number of actuators. The only limitation is cross-sectional area of supply cord and current-carrying capacity, of max 16 A.



Connection diagram: