

# ▶ CABLE DISTRIBUTION JUNCTION BOX PIP-1AN



## 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	0,375 A Distribution max. 16 A
External diameter of a cable	max. $\varnothing$ 19 mm
Max. conductor cross-section	max. 4 mm <sup>2</sup>
Ingress protection	IP20
Dimensions	108x28 mm
Dimensions - conduits included	123x115x28 mm
Weight	~255 g
Cooperating products	series SA-K, SA-KN, SO-Pd13

## ▶ Product description: \_\_\_\_\_

- Cable distribution junction boxes PIP-1AN are intended for use in fire alarm systems.
- PIP-1AN cable distribution junction boxes have E90 electrical function maintenance class.
- Designed for connecting the alarm devices, for example the series SA-K and other types of alarm devices and speakers in wired broadcasting systems, smoke dampers etc.
- They are characterised by straight - through and angled (90°) suspension of the signalling line.
- The purpose of the cable distribution junction boxes is to ensure continuity of signal in the signal line.
- PIP-1AN is also available in the version with no fuse, which in its construction and connecting capacity is identical with the PIP-1AN/0,375A box.

## ▶ Connection diagram: \_\_\_\_\_

Versions	Electric diagram	Box inside
PIP-1AN/0,375A		
PIP-1AN/Distribution		