MORE THAN 20 YEARS OF EXPERIENCE



INSTALLATION
BOXES FOR
FIRE ALARM
SYSTEMS

POLISH MANUFACTURER

W2 INSTALLATION BOXES FOR FIRE ALARM SYSTEMS

The PIP type installation boxes produced by us are intended for use in fire alarm systems (FAS). We offer the following versions of boxes: with a fuse (allows the connection of safety devices to the FAS installation, e.g. a sounder), distribution boxes (enable connecting wires and branching lines at an angle of 90°) and junction boxes (enable connecting different types of wires, e.g. with different cross-sections). Inside each box, there are ceramic cubes that ensure the maintenance of electrical functions in fire conditions for a specific period of time (60 or 90 minutes). Some varieties of boxes (PIP-1AN, PIP-3AN) have special rivet nuts on the cover, which enable the alarm device to be mounted directly on the box.





ONE HOUSING - 2 VERSIONS

MAIN FEATURES:

Maintaining electrical functions E90

2 current paths with a max. conductor cross-section of 4 mm²

Available varieties: with a fuse, e.g. 0,375 A and distribution

Allows mounting alarm devices on the cover

Allows cable insertion from the base side

Version with fuse is dedicated for: SA-K5, SA-K6, SA-K7, SA-P8 (no synchronization), SAO-P8 (no synchronization), SO-P8 (no synchronization)



* PIP-1AN / 0,375A



PIP-1AN / Distribution



ONE HOUSING - 3 VERSIONS

* On request, we are able to produce boxes with a different fuse value.

MAIN FEATURES:

Maintaining electrical functions E90

The number of current paths and the maximum conductor crosssections depend on the version

Available varieties: with a fuse, e.g. 0,375 A or distribution or junction

The PIP-2AN / 0,375A and PIP-2AN / Distribution / 4mm² boxes allow cables to be inserted from the base side

Version with fuse is dedicated for: SA-K5, SA-K6, SA-K7, SA-P8 (no synchronization), SAO-P8 (no synchronization)



PIP-2AN / Distribution / 3 Conductors / 4mm²



PIP-2AN / Junction / 6x4mm²



PIP-2AN / Junction / 9x4mm²



ONE HOUSING - 2 VERSIONS



PIP-2AN / Junction / 9x6mm²



PIP-2AN / Distribution / 3 Conductors / 6mm²





* PIP-2AN / 0,375A



PIP-2AN / Distribution / 4mm²

ONE HOUSING - 2 VERSIONS

PIP-3AN



ONE HOUSING - 3 VERSIONS

MAIN FEATURES:

Maintaining electrical functions E90

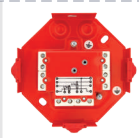
4 current paths with a max. conductor cross-section of 4 mm²

Available versions: with a fuse, e.g. 0,75 A or distribution

Allows mounting alarm devices on the cover

Allows cable insertion from the base side

Version with fuse is dedicated for: SA-P8 (with synchronization), SAO-P8 (with synchronization), SO-P8 (with synchronization), SAOZ-Pk2, SG-Pgw3, SGO-Pgw, SGO-Pgz3 (with a fuse 1,25 A)



* PIP-3AN / 0,75A * PIP-3AN / 1,25A



PIP-3AN / Distribution



MAIN FEATURES:

Maintaining electrical functions E60, E90

5 current paths with a max. conductor cross-section of 4 mm²

Ceramic cubes stacked in two levels

Allows cable insertion from the base side



PIP-5A





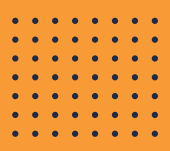
MAIN FEATURES:

Maintaining electrical functions E90

20 current paths with a max. conductor cross-section of 4 mm² Junction



PIP-7A



HEADQUARTERS

CONTACT



- **)** +48 52 522 32 38
- zamowienia@w2.com.pl
- A Ceramiczna 1A street, 86-005 Kruszyn Krajeński, POLAND



