## PS $S=Z$

## CONNECTION TERMINAL BOXES UP TO 100 A

## Application:

Connection terminal boxes are used for the final connection of one or two consumers to a cable end or outdoor low-voltage electrical distribution network and simultaneously for protecting the supply line to the consumption point.

## Description of technical design:

Connection terminal boxes are equipped with single-pole fuse bases up to 160 A , three-pole threaded fuse bases up to 63 A , and three-pole fuse switches up to 50 A . The boxes are supplied with internal equipment without fuse inserts. Connection boxes are supplied in versions for mounting on poles using Bandimex Tape or for wall mounting, with the option of supplying anchoring straps for reliable mechanical fixing of the box to the wall. In the case of versions for pole mounting, the boxes contain PG29 cable glands. The doors of the connection boxes are equipped with a power lock (divided D) or locking screws. The construction of the boxes allows for double insulation, locking the boxes with padlocks, and sealing. The construction material of the boxes is polycarbonate with glass fiber content, which ensures high resistance to static and dynamic loads, excessive heat and fire, weather conditions, and UV radiation.

## Overview of types:

| Cabinet Type | PS 103 | PS 106 | PSZ 103 | PSZ106 | PSO 103 |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Rated Current | 100 A | 100 A | 63 A | 63 A | 50 A |
| Protective Devices | $3 \times 100 \mathrm{~A}$ <br> Knife Fuses | $6 \times 100 \mathrm{~A}$ <br> Knife Fuses | $3 \times 63 \mathrm{~A}$ <br> Threaded <br> Fuses | $6 \times 63 \mathrm{~A}$ <br> Threaded <br> Fuses | $3 \times 50 \mathrm{~A}$ <br> Fuse <br> Switches |
| Supply Conductor | up to $35 \mathrm{~mm}^{2}$ | up to $35 \mathrm{~mm}^{2}$ | up to $25 \mathrm{~mm}^{2}$ | up to $25 \mathrm{~mm}^{2}$ | up to $35 \mathrm{~mm}^{2}$ |
| Short Circuit Rating | 20 kA |  |  |  |  |
| Rated Voltage | 400 V |  |  |  |  |

PS 103


PS 106


PSZ 103


PSO 103



## www.sez-krompachy.sk

martina.dankova@sez-krompachy.sk
+421534189144

SEZ Krompachy a.s.
Hornádska 1
05342 Krompachy
Slovak republic

## PS

 $\mathbf{S}-\mathbf{Z}^{\circ}$
## Versions of cabinets:

## Basic classification of versions:

PS 1033 pcs knife fuses PH00
PS $106 \quad 6$ pcs knife fuses PH00
PSZ 1033 pcs threaded fuses
PSZ $106 \quad 6$ pcs threaded fuses
PSO $103 \quad 1$ pc 3-pole fuse switch for cylindrical fuses

## First additional letter

S - pole-mounted installation (version includes Bandimex tape and 2 pcs cable outlets PG29 below for versions 103, or 3 pcs cable outlets PG29 below for versions 106)
$\mathbf{M}$ - wall-mounted installation (version includes 1 opening above and 1 opening below $\varnothing 37 \mathrm{~mm}$ for versions 103 , or 1 opening above and 2 openings below $\varnothing 37 \mathrm{~mm}$ for versions 106)

## Second additional letter

E - version with energy lock of "D" shape with double division
S - version without lock, closed with screw

## Third additional letter

D - version with double insulation
U - version with external grounding strip

## Example for ordering:

PS 103 - SED: 3 knife fuses PH00; pole-mounted installation (version includes Bandimex tape and 2 pcs cable outlets PG29 below; version with energy lock of "D" shape with double division and double insulation).

## Technical data:

## Standards:

Rated operating voltage:
Rated current: Insulation voltage:
Rated frequency:
Short-circuit withstand capability:
Degree of protection:
Supply cable:
Fire resistance:
Fault protection:
Types of electrical connections functional units:
Ambient environment:
Working conditions:
Accessories:
Cabinet material:
Cabinet dimensions:
Door closing:

EN 60439-1, EN60439-5
$400 \mathrm{~V}, \mathrm{TNC}$
do 100 A
690 V
50 Hz
20 kA
IP 54 - when doors are closed
IP 20 - when doors are open
up to 35 mm 2
category B - not easily flammable
according to STN 332000-4-41, automatic disconnection from the source, double insulation (not applicable for version U)
F - fixed connection
(fusing elements via terminals, PEN busbar attachment M6 terminal environment A
temperature range $-25^{\circ} \mathrm{C}$ to $+40^{\circ} \mathrm{C}$, pollution degree 2 anchoring straps, energy lock
Polycarbonate filled with glass fibers
$304 \times 282 \times 125 \mathrm{~mm}$
energy lock or transport screw

## Dimensional drawing:



