

INSTAL-SERVICE PL

Spółka z ograniczoną odpowiedzialnością Spółka komandytowa

58-506 Jelenia Góra, ul. Wrocławska 15a

Switchgears type SPR-1 and SPR-2



Switchgears type SPR-1 and SPR-2 are an electrical devices designed for use in the underground mining faces in non-explosive hazard conditions and on the ground in environment 2. Switchgears type SPR-1 and SPR-2 are designed for connecting and branching-off mine 3-phase grid circuits with insulated star point of the transformer (IT system) for the grid rated voltage of 500V.

TECHNICAL DATA:

ingress protection rated supply voltage rated current of clamps no of outlets SPR-1/SPR-2 cross-section of the supply cable weight dimensions IP54 500VAC, 50Hz 400 A 3/4 (35 to 120) mm² 15 kg 700 x 610 x 310mm (H x W x D)

Note: the sum of power load currents cannot exceed 400 A.

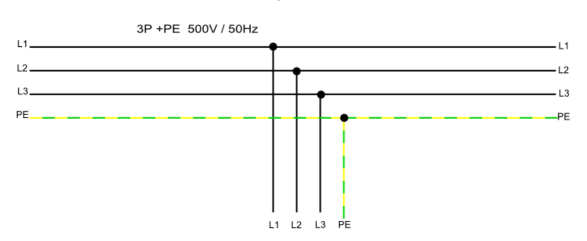
email: instal@instal-service.pl

CONSTRUCTION

The housing of switchgears type SPR-1 and SPR-2 are made of steel sheet. The housing is mounted on a frame with brackets allowing for its hanging with chains on the wall of the mining pit. The frame gives additional protection against mechanical damage.

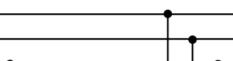
SCHEMATIC DIAGRAM

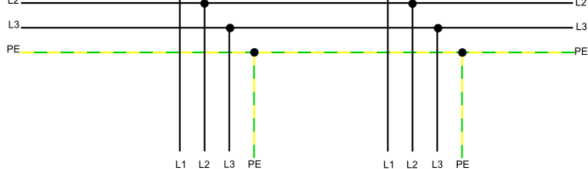




SPR-2

3P +PE 500V / 50Hz





Orders should be submitted in writing or by fax to the address:

