

58-506 Jelenia Góra, ul. Wrocławska 15a

Light signal type ISSL-42S



Light signal type ISSL-42S is four-side devices designed for signalling places in mining drifts such as entrance to mining shafts, evacuation point, etc.

TECHNICAL DATA:

ingress protection supply voltage rated current of matrix no of matrixes weight without steel sheet hanger dimensions without steel sheet hanger IP54 230VAC, 50Hz 250 mA 4 2 kg 400 x 287mm (height x width)

CONSTRUCTION

Light signal ISSL-42S is made as modules block consists four signal elements of LED matrix and connecting block to control installation. Modules are situated on metal frame with steel sheet, which allows the device to be mounted on mining excavation and drifts. Connecting module is equipped by cable glands which allows to connect supply and control cables to light signal. Light signal is made in LED technology, which hugely lowering costs of exploitation.

MODE OF OPERATION

Light signal ISS2-42S is made in LED technology. Light signal is light source a green or red colour. Light signal emits continous light.

SAMPLE MOUNTING OF SIGNAL LIGHT ISSL- 42S





Construction allows hanging light signal ISSL-42S on chains

Stand –off construction to mounting signal light ISSL-42S in mining drift

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



58-506 Jelenia Góra, ul. Wrocławska

tel.(+48 075) 64-57-950 fax. (+48 075) 64-57-951 e-mai: instal@instal-service.pl