





## Device description

Emergency stop device type AT-PS/.. has beed designed to work in underground mining facaing all of its problems. Its build is made to be resistant to the hazardous environment of the mines. It complies with the ATEX certification. It can be equipped with one or two buttons in order to make it a start-stop desktop. Depending on the order specification it can have a diode signaling its status or/and a emergency stop button with a key - to protect emergency stop from being released by unauthorized personel.

The enclousure is done out of galvanized poweder coated steel.

As per standard it is equipped with 2 metal cable glands - cable diameter should be specified with the order. Combination of the contacts (NO/NC) shall be specified with the order.

41-400 Mysłowice

ul.. 1000-lecia Państwa Polskiego 30a

Telefon: +48 32 317 18 60 Faks: +48 32 317 18 89

biuro@atutnet.pl



## Emergency Stop device AT-PS



## Technical description:

ATEX Certificate number IP protection level Device group Device ATEX designation Width x Hight x Deep Mass Number of cable glands Temperature range

FTZÚ 16 ATEX 0054 IP65 (standard) I I M1 Ex ia I Ma 85 x 80 x 100 [mm] up to 3 kg 2 (standard) 0°C ÷ 40°C (standard) -20°C ÷ 65°C (option)

41-400 Mysłowice ul.. 1000-lecia Państwa Polskiego 30a Telefon: +48 32 317 18 60 Faks: +48 32 317 18 89

biuro@atutnet.pl

\_\_\_\_\_\_