

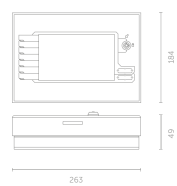


ESP lets to handling Fire Alarm System by operating from the place located far away from Control Unit. These devices have dupliceted interface. It shows a.o. alarms, faults, disablements and tests. Control Unit can be installed their where it's best because of system topology. ESP panel should be placed nerby operating crew. Using this device oprator can verify and reset alarm. ESP monitors their own circuits and gives a signal when they are damaged. It is possible to test it's functionallity. Few access levels limits changes made by unhonorized operators.

## FEATURES OF THE ESP PANEL

- > duplicated control unit interface
- > 7-inch touch screen
- > four access levels
- > multi-language support
- > key access lock
- > compact housing

## DIMENSIONS [mm]



## **TECHNICAL DATA**

FEATURE	ESP EXTERNAL SIGNAL PANEL
TYPE OF DEVICE	REMOTE SIGNALLING AND OPERATING DEVICE
CASING TIGHTNESS	IP30
OPERATING TEMPERATURES	-5 UP TO 40 [°C]
DIMENSIONS	263x184x49 [mm]
SUPPLY VOLTAGE	24 [VDC]
MAX. POWER CONSUMPTION	150 [mA]
MAX. NUMBER OF PANELS IN NETWORK	10
PRODUCT CODE	ESP001