

General

PE1386C is a Test panel with 13 Switches for DI signals, 12 led for DO indication, 8 potentiometers for AI signals.

The unit is enclosed in a Metal box.

DI and DO signals are 24V DC.

AI and AO signals are 0-20mA or 4-20mA.

All signals are connected to screw terminals.

Dimensions

Connection unit PE1385

Size: 110 x 112 x 64mm (width x height x deep)

Weight: 0,25kg

Desk control unit PE1386C

Size: 163 x 103 x 30mm (width x height x deep)

Weight: 0,3kg

Data

Power supply: 22V-26V DC

Current consumption 24V supply 50-250mA

Enclosure class IP00

Operation 5..+40 °C., Storage -40..+70 °C.

DI1-16.

ON position then Output is connected to 24V.

OFF position output is connected to 0V.

DO1-16

0V connected to input then Led is OFF.

24V connected to input then Led is ON.

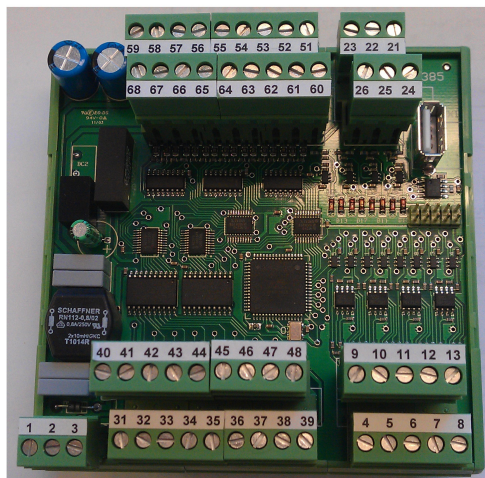
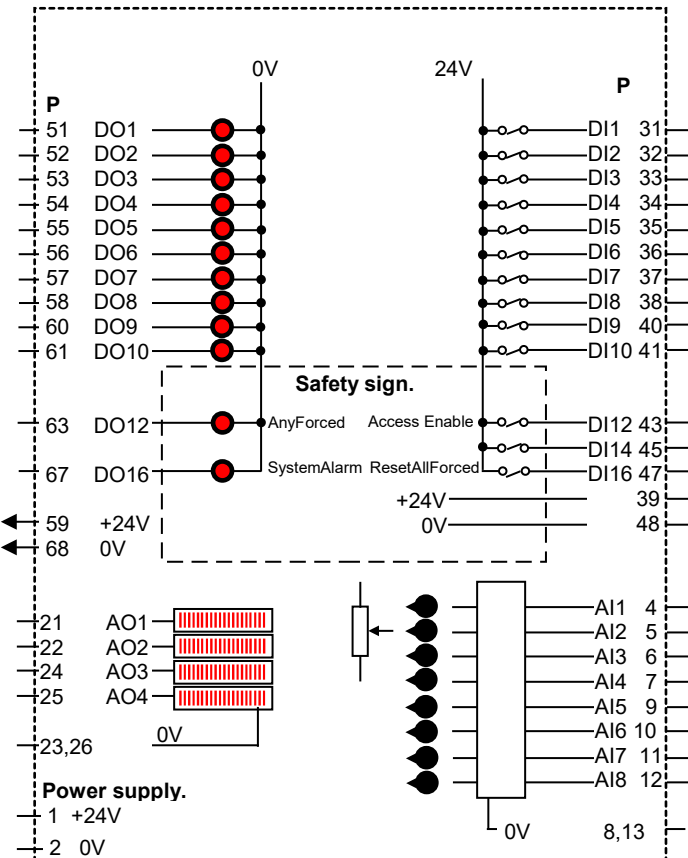
Input resistance load 2k Ohm.

AI1-6

Potentiometer in Min position then output 4mA

Potentiometer in Max position then output 20mA

Connection diagram PE1386C



Connection example

