## **Pedal-controller**

P7 / PP7



The pedal-controller P7 and PP7 is a rugged switching devices for footing applications. The pedal-controller is resistant to oil, maritime conditions e.g. offshore /vessels, UV radiation typically from the sun.

## **Technical data**

Mechanical life P7 6 million operating cycles

Mechanical life PP7 10 million operating cycles

Operation temperature -40°C to +85°C

Degree of protection P7 IP54
Degree of protection PP7 IP65

Colour RAL 7032 pebble-grey



Example Р7 -1 Z Ρ -A01 P124 -X **Basic unit** Pedal-controller Reinforced version Pedal-controller PP7 Detent Without R2 0-2 R3 0-3 0-4 R11 1-0-1 R22 2-0-2 **Direction 1-2** 1 1 contact Standard contact - Arrangement see page 140 2 2 contacts z.B. A01 3 3 contacts MS11 4 contacts\* MS12 A02 4 5 5 contacts\* MS13 A03 MS14 6 6 contacts\* A04 \*Only possible without potentiometer! MS21 A05 A99 contact - arrangement according customer request Ζ Spring return R Friction brake (P) Mounting options for potentiometer and encoder (Gessmann-types) Р P121 I max. 1 mA Potentiometer T374 0,5 kOhm P122 T374 1 kOhm I max. 1 mA

Special model

X Special / customer specified

Technical details may vary based on configuration or application! Technical data subject to change without notice!

P123

P124

P125

T374

T374

More potentiometers on demand!

2 kOhm

5 kOhm

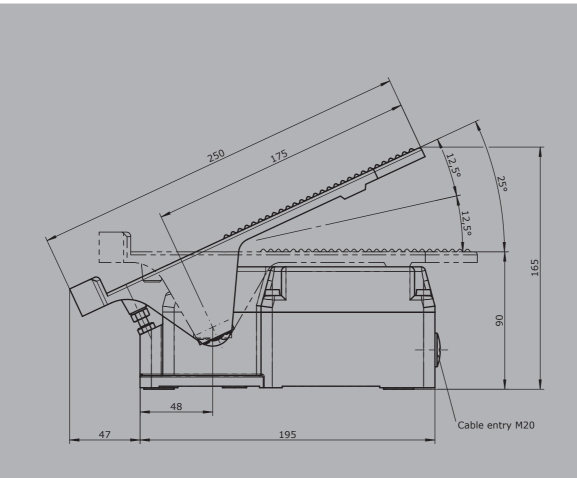
10 kOhm

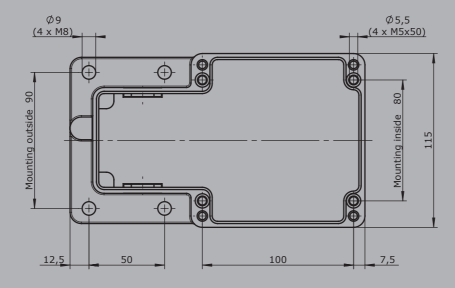
I max. 1 mA

I max. 1 mA

I max. 1 mA







Technical details may vary based on configuration or application! Technical data subject to change without notice!