

Pedal-controller P10/P11/P12



GESSMANN®

The pedal-controller P10/P11/P12 is a rugged switching device for electro-hydraulic. The modular design enables the switching device to be used universally. The P10/P11/P12 is resistant to oil, maritime, climate, ozone and UV radiation.

Technical data

Mechanical life P10	8 million operating cycles
Operation temperature	-40°C to +85°C
Degree of protection P10	IP66



Example

P10 -1 Z P -A01 P224 -B -X

Basic unit

- P10 Pedal-controller, 0-30°
- P11 Pedal-controller, 15°-0-15°
- P12 Pedal-controller, 0-15°

Detent

- Without
- R4 1-0-1

Direction 1-2

1 1 contact	Standard contact - arrangement see page 140		
2 2 contacts	z.B.		
3 3 contacts	MS11	A01	
	MS12	A02	
	MS13	A03	
	MS21	A05	
	<i>A99 contact - arrangement according customer request</i>		

Z Spring return

R Friction brake

(P) Possibility of mounting potentiometer (Gessmann-types)

P Potentiometer	P222	T362	1 kOhm	I max. 1 mA
	P223	T362	2 kOhm	I max. 1 mA
	P224	T362	5 kOhm	I max. 1 mA

More potentiometers on request!

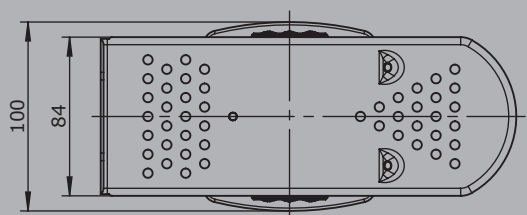
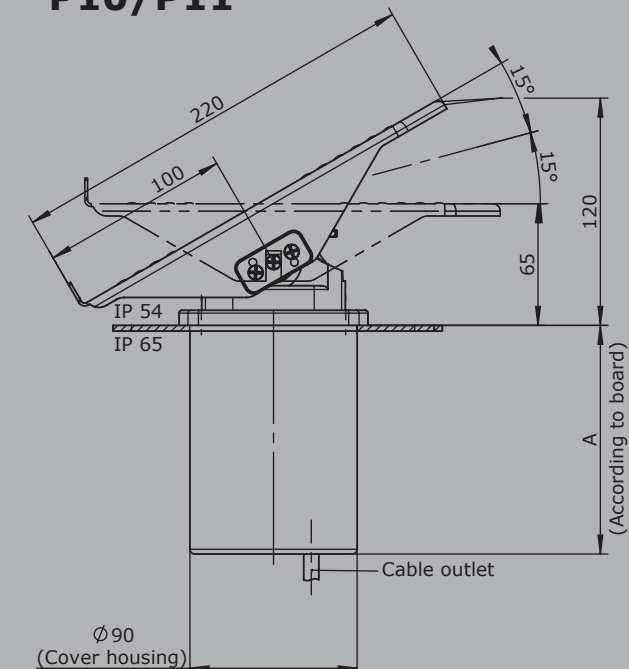
Cover housing

- B Cover housing with cable entry M20

Special model

- X Special / customer specified

P10/P11



P12

