Control switch N9





The control-switch N9 is a rugged switching device for electrohydraulic and hoisting applications. The modular design enables the switching device to be used universally.

Technical data

Mechanical life N9 10 million operating cycles

Operating temperature -40°C to +85°C

Degree of protection IP54



Example
N9 -2 R P -A05 P134 -X

N9 Control switch with twist grip

Axis 1: direction 3-4

	1 Contact	Staridard Corn	det arrangement see page 140
2	2 contacts	z.B.	
		A98	MS0
		A05	MS21
		A99 contacts - arrangement according customer request	

Standard contact - arrangement see page 140

R Friction brake (included in basic unit)

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

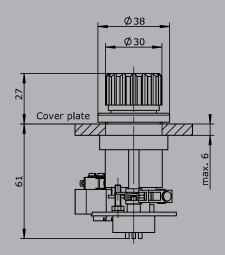
Р	Potentiometer	P131	T396 2 x 0,5 kOhm	I max. 1 mA
		P132	T396 2 x 1 kOhm	I max. 1 mA
		P133	T396 2 x 2 kOhm	I max. 1 mA
		P134	T396 2 x 5 kOhm	I max. 1 mA
		P135	T396 2 x 10 kOhm	I max. 1 mA
		More potentiometers on request!		

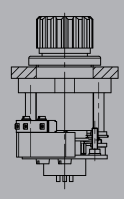
Hall-Potentiometer E14811 0,5...2,5...4,5 V / 4,5...2,5...0,5 V

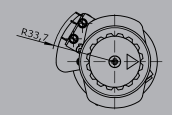
Special model

X Special / customer specified









Hole pattern

