

# Control-Switch N6

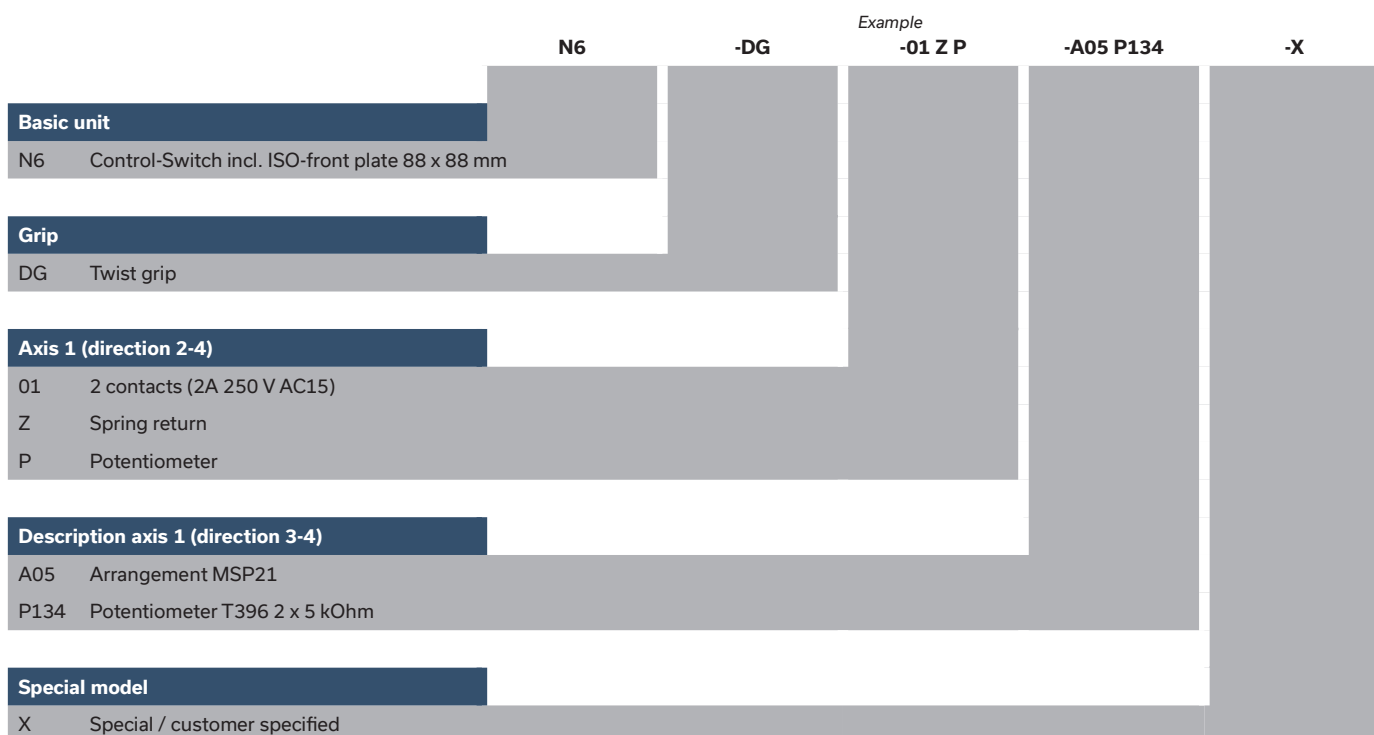


**GESSMANN®**

The Control-Switch N6 is a rugged switching device for hoisting applications. The modular design enables the switching device to be used universally. The N6 is resistant to oil, maritime conditions e.g. offshore /vessels, UV radiation typically from the sun.

## Technical data

Mechanical life N6	10 million operating cycles
Operating temperature	-40°C to +85°C
Degree of protection	Up to IP54



**N6**

**-DG**

**-01 Z P**

**-A05**

**P134**

**-X**

### Basic unit

N6 Incl. ISO-front plate 88 x 88 mm

N6A Incl. ISO-front plate 88 x 88 mm, IP65 (front)

### Grip

KN Knob

HG Ball grip

DG Twist grip

### Axis 1: direction 3-4

(Standard contacts gold-plated 2A 250 V AC15)

01	<input type="checkbox"/> 2 contacts	Standard contact - arrangement see page 127
02	<input type="checkbox"/> 4 contacts	z.B.
03	<input type="checkbox"/> 6 contacts	A980 MS00
04	<input type="checkbox"/> 8 contacts	A05 MS21
05	<input type="checkbox"/> 10 contacts	A0500 MS21-00
06	<input type="checkbox"/> 12 contacts	A110 MS24-0

= Silver contacts (4A 250 V AC15)

A99 contacts - arrangement according customer request

Z Spring return

R Friction brake

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

P	Potentiometer	P131	T396 2 x 0,5 kOhm	I max. 1 mA
		P132	T396 2 x 1 kOhm	I max. 1 mA
		P138	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!

C

C... Encoder see page 135

**N6**

**-DG**

**-01 Z P**

**-A05**

**P134**

**-X**

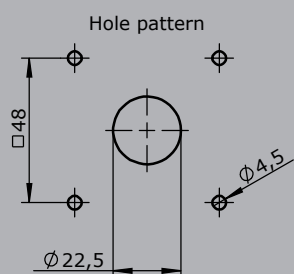
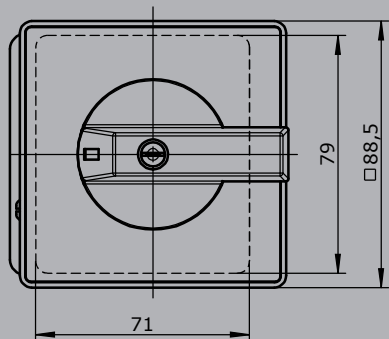
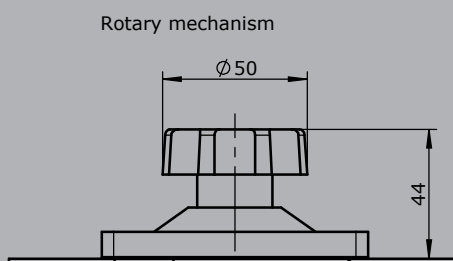
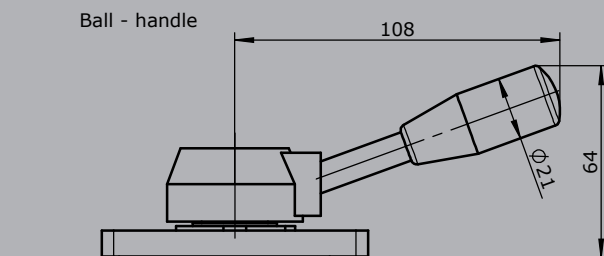
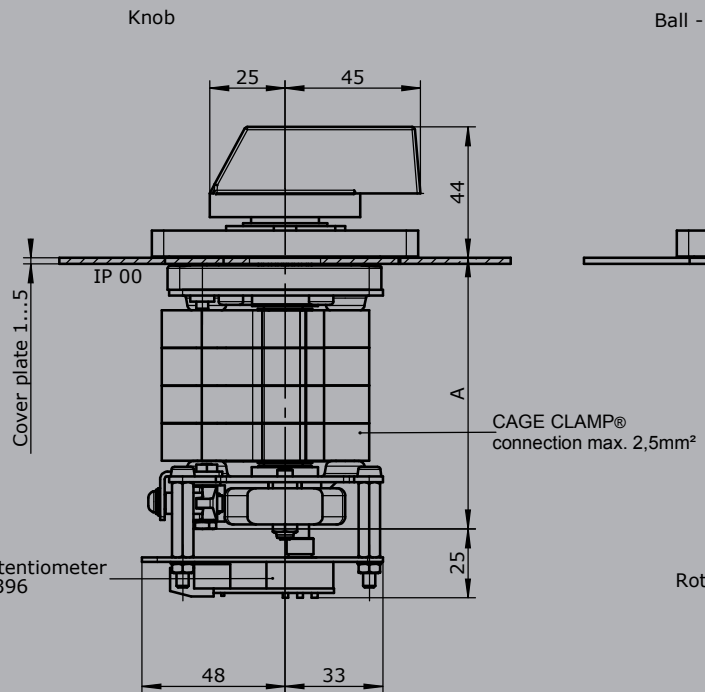
### Special model

X Special / customer specified

### Attachments

Indicating label

Indicating label with engraving



Type	No. of contacts	Dim. A	Spring return
01	2	53	+25
02	4	65	
03	6	78	
04	8	90	
05	10	103	
06	12	115	