

CAM switches order form

Current[A]: 10, 16, 25, 32, 63, 100, 160

DIAGRAM NO. (see catalogue)

Knob Colour
- black
R - red

SN PROMET
ul. Lipowa 11
41-200 Sosnowiec
tel.: +48 32-2698181; fax.: +48 32-2698139
e-mail: handel@sn-promet.com.pl
www.sn-promet.pl

TYPE: S

Sealing
- IP40
G - IP65

TYPES OF DRIVES

For panel, no front plate, no name plate	J	*
+ spring-return	JV	
+ back mounting	JO	
+ TH35 rail mounting	JL	
For panel, with front plate, with name plate	JD	*
+ spring-return	JVD	*
+ TH35 rail mounting	JLD	*
+ back mounting and door lock mechanism	JBD	*
For panel, knob with 3 padlock eyelets	JU	*
+ back mounting and door lock mechanism	JBU	*
For panel, knob blocked with a key lock	JZ	*
+ back mounting and door lock mechanism	JBZ	*
With front plate and TH35 rail mounting	JL.S	
Ø22 hole mounting, knob operated, with front plate	JR	
Ø22 hole mounting, key operated, with front plate	JK	
In housing (IP65 is standard for 10A to 100A - no extra mark needed for sealing) (160A has IP54) with front plate, with name plate	JPD	
knob with 3 padlock eyelets	JPU	
knob blocked with a key lock	JPZ	

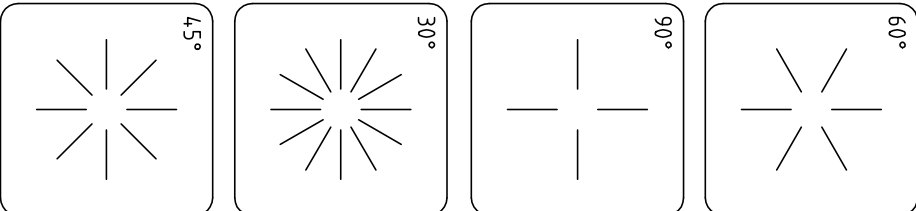
Start position	Rotation angle
A ↓	60°
B ↙	4 90°
C ↓	1 30°
D ↘	8 45°
V ↘	

Possibility of additional sealing (mark G) only for drives marked with *

Comments:

Name plate no. (see catalogue)

Name plate



PACKAGE NO.	CONNECTION DIAGRAM	
	CONNECTORS	NAME PLATE MARKINGS
1	1 2	
2	5 6	
3	7 8	
4	9 10	
5	11 12	
6	13 14	
7	15 16	
8	17 18	
9	19 20	
10	21 22	
11	23 24	
12	25 26	
	27 28	
	29 30	
	31 32	
	33 34	
	35 36	
	37 38	
	39 40	
	41 42	
	43 44	
	45 46	
	47 48	

SAMPLE CONNECTIONS

PACKAGE NO.	CONNECTION DIAGRAM	
	CONNECTORS	NAME PLATE MARKINGS
1	1 2	Closed Connector
2	3 4	Momentary Connection
3	5 6	Continuous Connection
4	7 8	Delayed Disconnection
5	9 10	In Advance Connection
6	11 12	Interval Connection