

TECHNICAL SPECIFICATION

Rotary switches LW26-S



Description:

The rotary switches LW26 series are produced for switching on/off electrical circuits with commutated current from 20 to 160A. They are designed on the bases of the rotor-eccentric switching on which is realized through turning of the handle to 60 or 90 degrees. The normal operation is used for commutation of two, three or four conductor systems. There are special rotary switches that switch on under given connection schemes and are used to control motors, electric welding machines and other consumers.

Technical data:

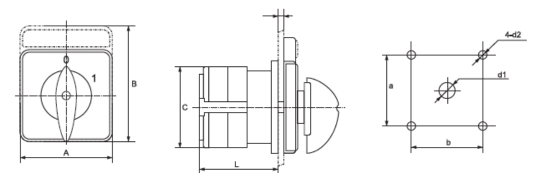
- Power supply voltage: 230/400V, 50Hz
- Number of levels: 4
- Number of positions: 3
- Insulation voltage: 690V
- Impulse voltage withstand: 6000V
- Mechanical wear resistance: 3x10⁵ commutation cycles
- Operating temperature: -10°C +50°C
- Humidity: 35 85%RH
- Commutation capacity: 25-160A
- Resistant to UV rays plastic
- Cable connection: screw joining
- Maximum section of the power supply conductors: 16.0mm²



Mounting:

- directly to the control panel
- thickness of the surface to which it is mounted: max 5mm

Dimensions:

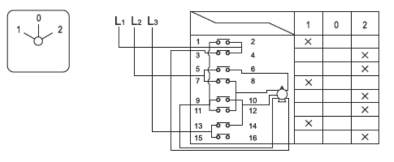


Туре	Front panel	Joining	Overall dimensions (mm)			Mounting dimensions (mm)				
		conductor (mm²)	Α	В	С	L	а	b	d1	d2
LW26-25	M1 panel	1x4.0	48	48	45. 2	23+12.8n	36	36	Ø8.5	Ø4.5
LW26-63	M2 panel	1x16	64	64	66	29.2+21.5n	48	48	Ø10	Ø4.5
LW26-125	M3 panel	1x35	88	88	84	35+26.5n	68	68	Ø13	Ø6
LW26-160	M3 panel	1x50	88	88	88	35+32.5n	68	68	Ø13	Ø6

*n – number of modules



Variants:



Туре	Scheme	In (A)	Levels	Packing / Box (pcs)	Catalogue number
LW26-25S	S19	25	4	1/100	492253
LW26-63S	3-position – 2 start position and 1 stop;	63	4	1/48	492633
LW26-125S	for two speed motor control;	125	4	1/24	492953
LW26-160S	switching over between charging*	160	4	1/18	492963

***Note**: It is necessary that additional bridges be placed at switching over between charging

Standards

EN 60947-1

EN 60947-3-1



