

RANGE OVERVIEW

- Suitable for circuit connection, multi step, changeover, switching on and off as well as motor starting.
- IEC 16...20A conventional free air thermal current Ith ratings.
- Black handle with legend marking or padlockable redyellow handle.
- Direct (positive)
 opening action; safety
 function according to
 IEC/EN 60947-5-1.
- Extended mechanical and electrical life.

RS PRO Cam Switch 4 positions 45° voltmeter switch 0-L1L2-L2L3-L3L1, 690V, 20A, black handle

RS Stock No.: 2083917



RS Professionally Approved Products bring to you professional quality parts across all product categories. Our product range has been tested by engineers and provides a comparable quality to the leading brands without paying a premium price.

RS PRO Cam Switches



Product Description

4 positions 45° voltmeter switch 0-L1L2-L2L3-L3L1, 690V, 20A, black handle.

The RS PRO Voltmeter Switches are used for 3 phase-phase voltage readings and 3 phase-neutral voltage readings.

The black handle is not lockable.

General Specifications

Number of poles	-
Number of positions	4
Front plate dimension	48x48 mm
Legend marking	0-L1L2-L2L3-L3L1
Angle	45°
Type of fixing	Door panel mounting with 4 screws fixing
Operating temperature	-25°C +55°C
Storage temperature	-25°C +55°C

Mechanical Specifications

Mechanical life	5x10 ⁶
Terminal screws	M3
Tightening torque	0,5 Nm
Conductor cross section	2,5/2,5 (rigid/flexible)

Electrical Specifications

Rated insulation voltage Ui	690V
Rated impulse withstand voltage Uimp	6 kV
Conventional free air thermal current Ith	20A
Rated operating voltage Ue	690V

RS PRO Cam Switches



Short-time withstand current lcw	250A – 1s
Rated operational current le	20A AC1/AC21
Motor power for switches in AC utilisation categories	5,5kW - 3ph, 400V, AC3
Motor power for direct-on-line control (UL/CSA-DOL)	3HP – 3ph, 240V
Motor power for switches in DC utilisation categories	20A - 48V, DC23 (2 series contacts)
Power dissipation	1,2 W/pole

Protection Category

Frontal protection degree	IP20
Terminal protection degree	IP00

Additional Information

Custom Tariff Number	85365080

Classification

ETIM EC001029

Approvals

Standards Met	IEC60947, UL508, C22.2 No.14
---------------	------------------------------

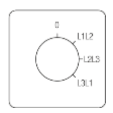
RS PRO Cam Switches

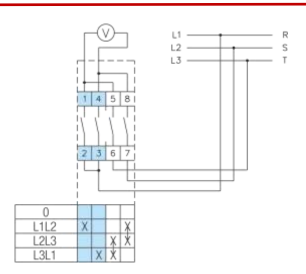


Similar Products

Stock No.	Brand	Product Name	Nr of positions	Legend marking
GN2066U	RS PRO	7 positions 45° voltmeter switch L3L1-L2L3-L1L2-0-L1N-L2N-L3N, 690V, 20A, black handle	7	L3L1-L2L3- L1L2-0-L1N- L2N-L3N,

Wiring Diagram





Dimensions (mm)

