

SURFACE SWITCHES

56 Series Surface Switches are available from 250V, 10A to 500V 63A. They incorporate a positive, rotary switch action. 'ON' and 'OFF' positions are clearly marked and there is provision for two padlocks. Hole diameter is 8mm.

If locking is required in the 'ON' position, simply drill a hole where necessary.

To provide easier wiring of our 56 Series Three Pole 63A Switch, a deeper two gang enclosure and centrally mounted option (Cat. No. 56SW363/2), allows additional room for wiring associated with this application.

Earth and neutral connectors accommodating 3 x 6mm² cables are supplied with all products above 20A.

Options available

- With Neon - add N to Catalogue No. e.g. 56SW320 becomes 56SW320N.
- Less Enclosure - add LE to Catalogue Number e.g. 56SW320 becomes 56SW320LE.
- Resistant Orange - add RO to Catalogue Number e.g. 56SW320 becomes 56SW320RO.
- Resistant White - add RW to Catalogue Number e.g. 56SW320 becomes 56SW320RW.
- Chemical Grey - add CG to Catalogue Number e.g. 56SW320 becomes 56SW320CG.



56SW320RO



56SW120N

Catalogue Number	No. of Switched Poles	I _{the} (A)	U _i / U _e (V)	I _e (A) Utilisation Category			M Rating	Conductor Terminal size in mm ²		IP Rating	O/A* Dims. (H) x (W) X (D)
				AC21A	AC22A	AC23A		Min.	Max./cont.		
56SW110	1	10	250	10	8	8	M80	1.5	6	66	107x101x80
56SW110HD	1	10	250	10	10	10	M100	6	16	66	107x101x104
56SW110/2~	1	10	250	10	8	8	M80	1.5	6	66	107x101x80
56SW115	1	15	250	15	8	8	M80	1.5	6	66	107x101x80
56SW115HD	1	15	250	15	15	15	M100	6	16	66	107x101x104
56SW115/2~	1	15	250	15	8	8	M80	1.5	6	66	107x101x80
56SW110/1~	1	10	250	10	8	8	M80	1.5	6	66	107x101x80
56SW120	1	20	250	20	20	20	M150	2.5	16	66	107x101x104
56SW132	1	32	250	32	32	28	M180	4	16	66	107x101x104
56SW150	1	50	250	50	50	25	M250	10	25	66	107x101x104
56SW163	1	63	250	63	63	25	M250	16	25	66	107x101x104
56SW220	2	20	500	20	20	20	M150	2.5	16	66	107x101x104
56SW232	2	32	500	32	32	28	M180	4	16	66	107x101x104
56SW250	2	50	500	50	50	25	M220	10	25	66	107x101x104
56SW263	2	63	500	63	63	25	M220	16	25	66	107x101x104
56SW310	3	10	500	10	10	10	M100	1.5	16	66	107x101x104
56SW320	3	20	500	20	20	20	M150	2.5	16	66	107x101x104
56SW332	3	32	500	32	32	28	M180	4	16	66	107x101x104
56SW350	3	50	500	50	50	25	M200	10	25	66	107x101x104
56SW363	3	63	500	63	63	25	M200	16	25	66	107x101x104
56SW363/2	3	63	500	63	63	25	M200	16	25	66	204x101x104
56SW320C	AS 56SW320 + 2A CHANGEVER AUX. LATE MAKE EARLY BREAK							2.5	16/2.5	66	107x101x104
56SW332C	AS 56SW332 + 2A CHANGEVER AUX. LATE MAKE EARLY BREAK							4	16/2.5	66	107x101x104
56SW350C	AS 56SW350 + 2A CHANGEVER AUX. LATE MAKE EARLY BREAK							11	25/2.5	66	107x101x104
56SW420	4	20	440	20	20	20	-	2.5	6	66	107x101x104

I_{the} - Conventional Enclosed Thermal Current

U_i - Insulation Voltage

U_e - Operational Voltage

I_e - Operational Current

Note: AC utilisation categories to AS/NZS3947.3.

* Refer rear of Catalogue for further details.

~ 56SW110/2 and 56SW115/2

-2 Way switch mechanisms

~ 56SW110/1 - Intermediate switch mechanism

For Fluorescent Loads use 56SW110HD OR 56SW115HD instead of 56SW110 or 56SW115.

Safety Surface Switches

Clipsal's new safety range of isolating switches ensures isolators are highly visible by using a brightly coloured red switch knob and yellow plate.

The high visibility naturally reduces an individual's response time in the event of an emergency.

Simply add RY to Catalogue Number. e.g. 56SW120 becomes 56SW120RY.

Available in the following Catalogue Numbers:

56SW120
56SW132
56SW320
56SW332
56SW350
56SW363

Refer to previous page for technical information.



250V Single and Twin 2 Way Switches with sliding switch dollies

56 Series Single and Twin Sliding Switches are available in 10 and 15A ratings. A single intermediate switch is also available.

Options available

- Less enclosure - add LE to Catalogue Number e.g. 56SSW10 becomes 56SSW10LE.
- Resistant Orange - add RO to Catalogue Number e.g. 56SSW10 becomes 56SSW10RO.



Catalogue Number	Description	Number of Switches per Module	I _{the} (A)	U _i /U _e (V)	M Rating	Conductor Terminal size in mm ²		IP Rating	O/A* Dims. (H) x (W) x (D)
						Min.	Max.		
56SSW10	Single sliding switch	1	10	250	M80	1.5	6	56	107x101x68
56SSW15	Single sliding switch	1	15	250	M80	1.5	6	56	107x101x68
56SSW10/I	Intermediate sliding switch	1	10	250	M100	1.5	6	56	107x101x68
56SSW2/10	Double sliding switch	2	10	250	M80	1.5	6	56	107x101x68
56SSW2/15	Double sliding switch	2	15	250	M80	1.5	6	56	107x101x68

I_{the} - Conventional Enclosed Thermal Current

U_i - Insulated Voltage

U_e - Operational Voltage

Note: AC utilisation categories to AS/NZS3947.3.

* Refer rear of Catalogue for further details.