

56 series weatherproof range

IP66 surface rotary switch (with enclosure)



56SW110LERO

Code	Description	Qty
56SW110LERO	10A 250V 1 gang 1 way 3 terminal	1
56SW110LEGY	10A 250V 1 gang 1 way 3 terminal - Grey	1
56SW110GY	10A 250V 1 gang 1 way 3 terminal - Grey	1

IEC 60669-1
IEC 60529

IP66 surface rotary switch (without enclosure)



56SW132LEGY

Code	Description	Qty
56SW120LERO	20A 250V 1 gang - Resistant Orange	1
56SW120LEGY	20A 250V 1 gang - Grey	1
56SW132LEGY	32A 250V 1 gang - Grey	1
56K2SW220LEGY	20A 500V DP key operated switch - Grey*	1
56SW420LERO	20A 440V 1 gang 4 pole - Resistant Orange	1
56SW420LEGY	20A 440V 1 gang 4 pole - Grey	1

* For locking in both 'ON' & 'OFF' position only

IEC 60669-1
IEC 60529

IP66 change over and reversing switches (without enclosures)



56SW420COLEGY

Code	Description	Qty
56SW220COLEGY	20A 500V DP - Grey	1
56SW420COLEGY	20A 500V 4 pole - Grey	1

IEC 60669-1
IEC 60529

IP66 switches and switch disconnectors (without enclosures)



56SW320LERO

Code	Description	Qty
56SW310LEGY	10A 500VTP - Grey	1
56SW220LERO	20A 500V DP	1
	- Resistant Orange	
56SW220LEGY	20A 500V DP - Grey	1
56SW232LERO	32A 500V DP	1
	- Resistant Orange	
56SW232LEGY	32A 500V DP - Grey	1
56SW320LERO	20A 500V TP -	1
	- Resistant Orange	
56SW320LEGY	20A 500V TP - Grey	1
56SW332LERO	32A 500V TP	1
	- Resistant Orange	
56SW332LEGY	32A 500V TP - Grey	1
56SW363LEGY	63A 500VTP - Grey	1
56SW363LERO	63A 500VTP	1
	- Resistant Orange	

BS EN60947-3

IP56 switches with sliding switch dollies (without enclosures)



56SSW15LEGY

56SSW210LEGY

Code	Description	Qty
56SSW10LEGY	10A 250V single - Grey	1
56SSW15LERO	15A 250V single	1
	- Resistant Orange	
56SSW15LEGY	15A 250V single - Grey	1
56SSW210LEGY	10A 250V DP double - Grey	1
56SSW215LERO	15A 250V DP double	1
	- Resistant Orange	
56SSW215LEGY	15A 250V DP double - Grey	1

IEC 60669-1
IEC 60529

Some units available in chemical resistant 'orange' material for more arduous environments.

Note Products are illustrated with enclosures, these are not supplied (unless otherwise stated) and must be ordered separately