

BOSS[®]

#1 COMPREHENSIVE ELECTRICAL RANGE



INDUSTRIAL SWITCHGEAR

INDUSTRIAL SWITCHGEAR



Dust-resistant, WATERproof and UV Resistant

Because its tough enclosure casing is dustproof, waterproof and UV resistant, the BQSS 56 Series is suitable for heavy industrial environments. The aesthetic appearance of the BQSS 56 Series makes it the ideal choice for installation in commercial facilities such as television studios, shopping centres and warehouses.

PVC Solvent Bonding Compatibility

All BQSS 56 Series Enclosures are manufactured from robust UV stabilised PVC and can be solvent bonded to standard electrical PVC conduit accessories.

Safety in Operation

For safety's sake all of the switches in the range have been equipped with facilities for double padlocking. When plugs are removed, the socket flap automatically locks into place, preventing dust or water from entering.

Transparent Plastic Materials

The introduction of transparent materials to the BQSS 56 Series enables the inspection and checking of the components pin/socket configuration and wiring at a glance, while still providing protection against the elements.

- 1 Raised lettering for long life of markings
- 2 Clear indication of switch position
- 3 Padlock on/off facility
- 4 Visible Gasket - your guarantee of sealing
- 5 Transparent flap clearly shows pin configuration
- 6 Flap automatically closes to ensure IP rating is maintained



IP 56

Protected against quantities of dust that could interfere with satisfactory operation.

Protected against jets of water of similar force to heavy seas.



ORDER NO.	DESCRIPTION
IP56 SWITCHES - 1 POLE	
B56SW 110	10A 250V
B56SW 115	15A 250V
B56SW 120	20A 250V
B56SW 132	32A 250V
B56SW 140	40A 250V

ORDER NO.	DESCRIPTION
IP56 SWITCHES - 3 POLES	
B56SW 320	20A 500V
B56SW 332	32A 500V
B56SW 350	50A 500V
B56SW 363	63A 500V



ORDER NO.	DESCRIPTION
IP56 SOCKET OUTLET - 2 PINS	
B56SO 210/16	16A 250V Schuko Socket Outlet



ORDER NO.	DESCRIPTION
IP56 SOCKET OUTLET - 3 PINS	
B56SO 313	13A 250V 3 Pins British Standard



ORDER NO.	DESCRIPTION
IP56 SOCKET OUTLET - 3 PINS	
B56SO 320	20A 250V 3 Round Pins
B56SO 332	32A 250V 3 Round Pins



ORDER NO.	DESCRIPTION
IP56 SOCKET OUTLET - 4 PINS	
B56SO 420	20A 500V 4 Round Pins
B56SO 432	32A 500V 4 Round Pins
B56SO 440	40A 500V 4 Round Pins



ORDER NO.	DESCRIPTION
IP56 SOCKET OUTLET - 5 PINS	
B56SO 520	20A 500V 5 Round Pins
B56SO 532	32A 500V 5 Round Pins
B56SO 550	50A 500V 5 Round Pins



ORDER NO.	DESCRIPTION
IP56 SOCKET OUTLET - 5 PINS	
B56C 313	13A 250V 3 Pins British Standard, Single Pole Switch



ORDER NO.	DESCRIPTION
IP56 COMBINATION - 3 PINS	
B56C 320	20A 250V 3 Round Pins, Single Pole Switch
B56C 332	32A 250V 3 Round Pins, Single Pole Switch



ORDER NO.	DESCRIPTION
IP56 COMBINATION - 4 PINS	
B56C 432	32A 500V 4 Round Pins, Triple Poles Switch



ORDER NO.	DESCRIPTION
IP56 COMBINATION - 5 PINS	
B56C 520	20A 500V 5 Round Pins, Triple Poles Switch
B56C 532	32A 500V 5 Round Pins, Triple Poles Switch
B56C 550	50A 500V 5 Round Pins, Triple Poles Switch

ORDER NO.	DESCRIPTION
IP56 PLUGS - 2 PINS	



B56P 210/16	16A 250V Schuko Plug
-------------	-------------------------

IP56 PLUGS - 3 PINS BS	
-------------------------------	--



B56P 313	13A 250V 3 Pins British Standard
----------	-------------------------------------

IP56 PLUGS - 3 PINS	
----------------------------	--



B56P 320	20A 250V 3 Round Pins
----------	--------------------------



B56P 332	32A 500V 3 Round Pins
----------	--------------------------



IP56 PLUGS - 4 PINS	
----------------------------	--

B56P 420	20A 500V 4 Round Pins
----------	--------------------------



B56P 432	32A 500V 4 Round Pins
B56P 440	40A 500V 4 Round Pins



IP56 PLUGS - 5 PINS	
----------------------------	--

B56P 520	20A 500V 5 Round Pins
----------	--------------------------



B56P 532	32A 500V 5 Round Pins
----------	--------------------------



B56P 550	50A 500V 5 Round Pins
----------	--------------------------

ORDER NO.	DESCRIPTION
ELCB BOX	



B56CB4N	4 Gang Box for ELCB
---------	---------------------



B56CB8N	8 Gang Box for ELCB
---------	---------------------

