

10 Amp 3 Pole Fan Isolator

- 10 Amp, triple pole
- Manufactured to IEC 60669-2-4
- Terminal capacity 4 x 1.0mm², 4 x 1.5mm², 2 x 2.5mm² & 1 x 4.0mm²
- Captive terminal screws
- Minimum mounting box depth: 16mm



NBS15

NBN15F



Brushed Steel	Polished Chrome	Black Nickel	Description	Inner Carton	Outer Carton
NBS15	NPC15	NBN15	3 pole fan isolator	5	50
NBS15F	NPC15F	NBN15F	10 Amp 3 pole fused fan isolator	5	50

Round Pin and Export Socket Outlets

- 2/515A Manufactured to BS 546
- Minimum mounting box depth 25mm

*Brushed Steel insert colours = white (W), grey (G) and black (B) at the end of the product code



NBS28G



NBS29G

NBN98B



Brushed Steel	Polished Chrome	Black Nickel	Description	Inner Carton	Outer Carton
NBS28G	NPC28W	NBN28B	2A unswitched socket round pin	5	50
NBS29G	NPC29W	NBN29B	5A unswitched socket round pin	5	50
NBS99W	NPC99W	NBN99B	15A single switched socket	5	50
NBS99G	-	-	15A single switched socket	5	50

13 Amp Fused Connection Units

- Manufactured to BS 1363 part 2
- Terminal capacity 3 x 2.5mm², 3 x 4.0mm² & 2 x 6.0mm²
- Minimum mounting box depth 25mm
- Angled colour coded terminals with captive screws



NBN50

NAB50

NBS53



Brushed Steel	Polished Chrome	Black Nickel	Antique Brass	Brushed Iridium	Matt Black	Pearl Nickel	Description	Inner Carton	Outer Carton
NBS50	NPC50	NBN50	NAB50	NBI50	NMB50	NPR50	Switched	5	50
NBS52	NPC52	NBN52	-	-	-	-	Switched with power indicator	5	50
NBS53	NPC53	NBN53	-	-	-	-	Switched with power indicator & cable outlet	5	50
NBS54	NPC54	NBN54	-	-	-	-	Unswitched	5	50
NBS55	NPC55	NBN55	-	-	-	-	Unswitched with cable outlet	5	50

20 Amp Double Pole Switches

- Manufactured to BS EN 60669-1
- Colour coded terminals with captive angled screws
- Terminal capacity 3 x 2.5mm², 2 x 4.0mm² & 1 x 6.0mm²
- Minimum mounting box depth 25mm



NPC31

NBN31

Brushed Steel	Polished Chrome	Black Nickel	Antique Brass	Brushed Iridium	Matt Black	Pearl Nickel	Description	Inner Carton	Outer Carton
NBS31	NPC31	NBN31	NAB31	NBI31	NMB31	NPR31	20A DP switch with power indicator	5	50

45 Amp Double Pole Switches

- Cooker Control Units manufactured to BS4177, Double Pole Switches to BS EN 60669-1
- Brushed Steel insert colours = white (W), grey (G) & black (B)
- L & N terminal capacity 4 x 4.0mm², 3 x 6.0mm² & 1 x 16.0mm²
- E terminal capacity 3 x 4.0mm², 2 x 6.0mm² & 1 x 16.0mm²
- Minimum mounting box depth 47mm



NBN74

NBS70G

Brushed Steel	Polished Chrome	Black Nickel	Antique Brass	Brushed Iridium	Matt Black	Pearl Nickel	Description	Inner Carton	Outer Carton
NBS70W	NPC70W	NBN70B	NAB70B	NBI70B	NMB70B	NPR70W	With 13A socket & power indicators, white insert	5	50
NBS70B	-	-	-	-	-	-	With 13A socket & power indicators, black insert	5	50
NBS70G	-	-	-	-	-	-	With 13A socket & power indicators, grey insert	5	50
NBS72	NPC72	NBN72	-	-	-	-	With power indicator, double plate	5	50
NBS74	NPC74	NBN74	NAB74	NBI74	NMB74	NPR74	With power indicator, single plate	5	50

Co-Axial and Satellite Sockets

- Manufactured to BS 5733
- EM = Euro Module configuration
- Co-axial and satellite minimum mounting box depth 25mm
- Triplex minimum mounting box depth 35mm
- Insert colours - Polished Chrome = white, Brushed Steel = grey

*Supplied as kit of Euro Module components



NBS64

NPC60

NBN67

Brushed Steel	Polished Chrome	Black Nickel	Antique Brass	Brushed Iridium	Matt Black	Pearl Nickel	Description	Inner Carton	Outer Carton
NBS60	NPC60	NBN60	NAB60	NBI60	NMB60	NPR60	Co-axial, single	5	50
NBS61*	NPC61*	NBN61*	-	-	-	-	Co-axial, double	EM	-
NBS62*	NPC62*	NBN62*	-	-	-	-	Isolated co-axial, single	EM	-
NBS63*	NPC63*	NBN63*	-	-	-	-	Isolated co-axial, double	EM	-
NBS64*	NPC64*	NBN64*	-	-	-	-	Satellite, single	EM	-
NBS65*	NPC65*	NBN65*	-	-	-	-	Satellite & co-axial, double	EM	-
NBS66*	NPC66*	NBN66*	-	-	-	-	Diplex TV/FM, double	EM	-
NBS67*	NPC67*	NBN67*	-	-	-	-	Triplex TV/FM/Sat - screened	EM	-
NBS68*	NPC68*	NBN68*	-	-	-	-	Triplex TV/FM/Sat + Return & single Tel - screened	EM	-
NBS69*	NPC69*	NBN69*	-	-	-	-	Quadplex TV/FM/Sat (x2) + Return & single Tel - screened	EM	-

- See our Euro Module range for further Telecom, Data and Co-axial Options