

Telephone and Data Outlets

- Manufactured to BS 6312-2 where applicable
- EM = Euro Module configuration
- Minimum mounting box depth 35mm

*Supplied as kit of Euro Module components



NBNRJ111

NBSRJ452

Brushed Steel	Polished Chrome	Black Nickel	Antique Brass	Brushed Iridium	Matt Black	Pearl Nickel	Description	Inner Carton	Outer Carton
NBSBTM1	NPCBTM1	NBNBTM1	NABBTM1	NBI BTM1	NMBBTM1	NPRBTM1	Tel. Master, single	5	50
NBSBTM2*	NPCBTM2*	NBNBTM2*	-	-	-	-	Tel. Master, double	5	50
NBSBTS1	NPCBTS1	NBNBTS1	NABBTS1	NBI BTS1	NMBBTS1	NPRBTS1	Tel. Secondary, single	5	50
NBSBTS2*	NPCBTS2*	NBNBTS2*	-	-	-	-	Tel. Secondary, double	5	50
NBSRJ111	NPCRJ111	NBNRJ111	-	-	-	-	RJ11, single	5	50
NBSRJ112*	NPCRJ112*	NBNRJ112*	-	-	-	-	RJ11, double	5	50
NBSRJ451	NPCRJ451	NBNRJ451	-	-	-	-	RJ45 data, single	5	50
NBSRJ452*	NPCRJ452*	NBNRJ452*	-	-	-	-	RJ45 data, double	5	50

4 Speed Fan Controller

- Manufactured to BS EN 60669-2-1
- Minimum mounting box depth 35mm
- 4 speed
- Rotary control



NBS87

Brushed Steel	Description	Inner Carton	Outer Carton
NBS87	Single, 1 way rotary, 100W (export only)	5	50

Dimmer Switches – Leading Edge, Push Type

- Manufactured to BS 6312-2 where applicable
- Minimum mounting box depth 25mm
- 10mm spacer available to provide additional wiring space (817 – Sq, 818 – Rect)
- Suitable for compact fluorescent lamps (CFL) and LED Dimming
- There can be issues with dimming CFL and LED lamps at a low lighting level
- The Nexus dimmer products have an adjustable minimum level feature which can be used to adjust the lighting output at a low level, to stabilise the load



NBS84P



NBN83P



NPC82P

Brushed Steel	Polished Chrome	Black Nickel	Antique Brass	Brushed Iridium	Matt Black	Pearl Nickel	Description	Inner Carton	Outer Carton
NBS81P	NPC81P	NBN81P	NAB81P	NBI81P	NMB81P	NPR81P	Single, 2 way, 400W	5	50
NBS82P	NPC82P	NBN82P	NAB82P	NBI82P	NMB82P	NPR82P	Double, 2 way, 400W	5	50
NBS83P	NPC83P	NBN83P	-	-	-	-	Triple, 2 way, 400W	5	50
NBS84P	NPC84P	NBN84P	-	-	-	-	Quadruple, 2 way, 400W	5	50

Dimmer Switch – Intelligent Trailing Edge, Push Type

- Intelligent trailing edge dimmer suitable for LED, halogen, CFL and incandescent lamps
- Soft start, smooth dimming control and silent operation
- 2 Way push on/off with rotary control
- Overload protection
- Clearly marked terminals with backed out captive screws for easy installation
- Terminal capacity 3 x 1mm², 2 x 1.5mm² & 1 x 2.5mm²
- Manufactured to BS EN 60669-2-1
- Minimum mounting box depth 25mm
- 200-250V AC



NAB81



NBS83



NBI81

Brushed Steel	Polished Chrome	Black Nickel	Antique Brass	Brushed Iridium	Matt Black	Pearl Nickel	Description	Inner Carton	Outer Carton
NBS81	NPC81	NBN81	NAB81	NBI81	NMB81	NPR81	Single, 2 way, push on/off (20-200W/5-100W LED)	5	50
NBS82	NPC82	NBN82	NAB82	NBI82	NMB82	-	Double, 2 way, push on/off (20-200W/5-100W LED)	5	50
NBS83	NPC83	NBN83	-	-	-	-	Triple, 2 way, push on/off (20-200W/5-100W LED)	5	50
NBS84	NPC84	NBN84	-	-	-	-	Quadruple, 2 way, push on/off (20-200W/5-100W LED)	5	50

Shaver Socket

- Manufactured to BS EN 61558-1 and BS EN 61558-2-5
- Mounting box depth 47mm
- Terminal capacity 3 x 2.5mm² & 2 x 4.0mm²
- Insert colours: Polished Chrome = white (W), Brushed Steel = grey (G), Black Nickel = black (B), e.g. NAB20B



NPC20W



NBN20B

Brushed Steel	Polished Chrome	Black Nickel	Antique Brass	Brushed Iridium	Matt Black	Pearl Nickel	Description	Inner Carton	Outer Carton
NBS20W	NPC20W	-	-	-	-	NPR20W	115/240V dual voltage, white insert	5	50
NBS20G	-	-	-	-	-	-	115/240V dual voltage, grey insert	5	50
NBS20B	-	NBN20B	NAB20B	NBI20B	NMB20B	-	115/240V dual voltage, black insert	5	50

Blank Plates

- Ideal for safely covering unused electrical connections
- Manufactured to BS 5733
- Fitted with earth terminal



NBS94



NPC94



NBN95



Brushed Steel	Polished Chrome	Black Nickel	Description	Inner Carton	Outer Carton
NBS94	NPC94	NBN94	Single	5	50
NBS95	NPC95	NBN95	Double	5	50