

Nexus Flatplate Screwless

Cat No.				Description	Inner Carton	Outer Carton
Co-Axial and Satellite Sockets						
Brushed Steel	Polished Chrome	Black Nickel	Polished Brass			
FBS60	FPC60	FBN60	FPB60	Co-axial socket, 1 gang	10	100
FBS61+	FPC61+	FBN61+	FPB61+	Co-axial socket, 2 gang	10	100
FBS62+	FPC62+	FBN62+	FPB62+	Isolated co-axial socket, 1 gang	EM	-
FBS63+	FPC63+	FBN63+	FPB63+	Isolated co-axial socket, 2 gang	EM	-
FBS64+	FPC64+	FBN64+	FPB64+	Satellite socket, 1 gang	EM	-
FBS65+	FPC65+	FBN65+	FPB65+	Satellite and co-axial socket, 2 gang	10	100
FBS66+	FPC66+	FBN66+	FPB66+	Diplex TV/FM socket, 2 gang	10	100
FBS67+	FPC67+	FBN67+	FPB67+	Triplex TV/FM/Sat - Screened	10	100
FBS68+	FPC68+	FBN68+	FPB68+	Triplex TV/FM/Sat + Return & 1 gang Tel - Screened	5	50
FBS69+	FPC69+	FBN69+	FPB69+	Quadplex TV/FM/Sat (x2) + Return & 1 gang Tel - Screened	EM	-

• EM = Euro Module configuration

+ Supplied as kit of Euro Module components

• TV/FM mounting box depth 25mm, Triplex 35mm

• Insert colours -

Polished Chrome = White, Brushed Steel = Grey

Black Nickel = Black, Polished Brass = Black

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



Telephone and Data Outlets						
Brushed Steel	Polished Chrome	Black Nickel	Polished Brass			
FBSBTM1	FPCBTM1	FBNBTM1	FPBBTM1	Telephone master, 1 gang	10	100
FBSBTM2+	FPCBTM2+	FBNBTM2+	FPBBTM2+	Telephone master, 2 gang	10	100
FBSBTS1	FPCBTS1	FBNBTS1	FPBBTS1	Telephone slave, 1 gang	10	100
FBSBTS2+	FPCBTS2+	FBNBTS2+	FPBBTS2+	Telephone slave, 2 gang	10	100
FBSRJ111	FPCRJ111	FBNRJ111	FPBRJ111	RJ11 socket, 1 gang	10	100
FBSRJ112+	FPCRJ112+	FBNRJ112+	FPBRJ112+	RJ11 socket, 2 gang	10	100
FBSRJ451	FPCRJ451	FBNRJ451	FPBRJ451	RJ45 data outlet socket, 1 gang	10	100
FBSRJ452+	FPCRJ452+	FBNRJ452+	FPBRJ452+	RJ45 data outlet socket, 2 gang	10	100

+ Supplied as kit of Euro Module components

• Minimum mounting box depth 35mm

• Manufactured to BS 6312 Part 2 where applicable

• Modules available to make up any combination of RJ11, BT and RJ45

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

