

TV, Radio and Satellite Modules – Screened Outlets

- Screened outlets contain a metal casing around the contacts acting as an earthed faraday cage. This casing prevents external RF signals interfering with the reception
- Manufactured to BS 5733
- Aperture sizes:
1 Module: 25 x 50mm, 2 Module: 50 x 50mm



White	Grey	Black	Modules	Description	Inner Carton	Outer Carton
EMTVFW	EMTVFG	EMTVFB	1	IEC – female (return)	10	100
EMTVMW	EMTVMG	EMTVMB	1	IEC – male	10	100
EMSATW	EMSATG	EMSATB	1	Satellite – female	10	100
EMTVSATW	EMTVSATG	EMTVSATB	2	TV and satellite – IEC male + radio IEC female	10	100
EMTVFMW	EMTVFMG	EMTVFMB	2	TV and radio – TV IEC male + radio IEC female	10	100
EMTVFMSATW	EMTVFMSATG	EMTVFMSATB	2	TV, radio and satellite – TV IEC male + radio IEC female + satellite female	10	100
EMTVFMSAT2W	EMTVFMSAT2G	EMTVFMSAT2B	2	TV, radio and dual satellite module – TV IEC male + radio IEC female + dual satellite female	10	100

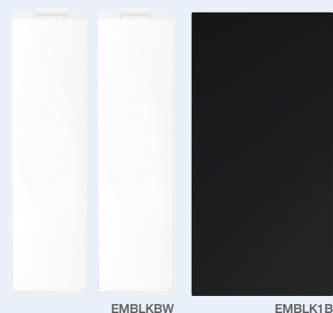
Module Description

Technical Information – Screened Outlets

Technical Information – Screened Outlets	Frequency Range (MHz)	Insertion Loss (dB)
Single TV Module – IEC male / female	0-862	0.5
Double TV and satellite module – IEC male + satellite female	TV – 5-68, 470-862 Satellite – 950-2400	TV – 1.0 Satellite – 2.0
Triple TV, radio and satellite module – TV IEC male + radio IEC female + satellite female	TV – 5-68, 470-862, Radio – 88-230, Satellite – 950-2400	TV – 1.0, Radio – 1.0, Satellite – 2.0
Single satellite module – satellite female	0-2400	2.0
Double TV and radio module – TV IEC male + radio IEC female	TV – 5-68, 470-862 Radio – 88-108	TV – 1.0 Radio – 1.0
Quadruple TV, radio and dual satellite module – TV IEC male + radio IEC female + dual satellite female	TV – 5-68, 470-862, Radio – 88-230 SAT1 – 950-2400, SAT2 – 0-2400	TV – 1.0, Radio – 1.0, SAT1 – 2.0, SAT2 – 2.0

Blank Modules

- Module blanks are ideal for covering up unused space in your Euro-module plate
- Aperture sizes:
1/2 Module: 6.25 x 50mm
1 Module: 12.5 x 50mm

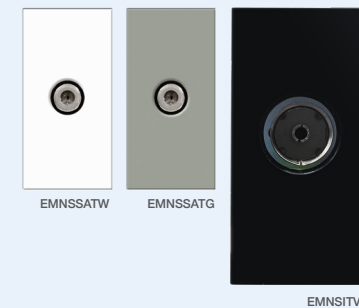


White	Grey	Black	Modules	Description	Inner Carton	Outer Carton
EMBLKW	EMBLKG	EMBLKB	1/2 (each)	Blank (2pcs)	10	100
EMBLK1W	EMBLK1G	EMBLK1B	1	Blank (1pc)	10	100



TV, Radio and Satellite Modules – Non-Screened Outlets

- Manufactured to BS 5733
- Aperture sizes:
1 Module: 25 x 50mm



White	Grey	Black	Modules	Description	Inner Carton	Outer Carton
EMNSTW	EMNSTVG	EMNSTVB	1	Co-axial connection	10	100
EMNSITW	EMNSITVG	EMNSITVB	1	Co-axial (isolated) connection	10	100
EMNSSATW	EMNSSATG	EMNSSATB	1	Satellite connection – female	10	100

Telecom and Data Modules

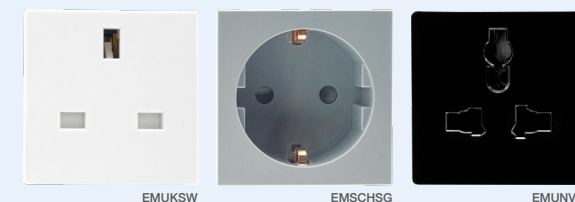
- Shuttered sockets
- Manufactured to BS 6312-2
- Aperture sizes:
1 Module: 25 x 50mm



White	Grey	Black	Modules	Description	Inner Carton	Outer Carton
EMBTMSW	EMBTMSG	EMBTMSB	1	Telephone – BT master (screw)	10	100
EMBTMIW	EMBTMIG	EMBTMIB	1	Telephone – BT master (IDC)	10	100
EMBTSSW	EMBTSSG	EMBTSSB	1	Telephone – BT secondary (screw)	10	100
EMBTSIW	EMBTSIG	EMBTSIB	1	Telephone – BT secondary (IDC)	10	100
EMRJ11W	EMRJ11G	EMRJ11B	1	Telephone – RJ11 (screw)	10	100
EMRJ45C5EW	EMRJ45C5EG	EMRJ45C5EB	1	Data – RJ45, CAT5E (IDC)	10	100
EMRJ45C6W	EMRJ45C6G	EMRJ45C6B	1	Data – RJ45, CAT6 (IDC)	10	100

Power Modules

- 13 Amp UK socket manufactured to BS 1363-2
- Aperture sizes:
1 Module: 25 x 50mm
2 Module: 50 x 50mm



White	Grey	Black	Modules	Description	Inner Carton	Outer Carton
EMUKSW	EMUKSG	EMUKSB	2	13 Amp (UK) unswitched socket	10	100
EMUNVW	EMUNVG	EMUNVB	2	Universal unswitched socket	10	100
EMEUSW	EMEUSG	EMEUSB	1	16 Amp 2 pin unswitched socket	10	100
EMSCHSW	EMSCHSG	EMSCHSB	2	16 Amp Schuko unswitched socket	10	100
EM2ASW	EM2ASG	EM2ASB	2	2 Amp round pin unswitched socket	10	100
EM5ASW	EM5ASG	EM5ASB	2	5 Amp round pin unswitched socket	10	100