


Technical Info - Data Media outlets


(read in conjunction with General Notes)

 Eurodata Modules	<i>MOD-1/2BLANK</i>	<i>MOD-1BLANK</i>	<i>MOD-TV</i>	<i>MOD-TVI</i>	<i>MOD-TVFM</i>	<i>MOD-SAT</i>	<i>MOD-SATI</i>	<i>MOD-DGENT</i>
Insert type	blank plate	blank plate	Aerial socket	Aerial socket	Aerial socket	Aerial socket	Aerial socket	Digital Aerial socket
Module size (height)	50mm	50mm	50mm	50mm	50mm	50mm	50mm	50mm
Modules size (width)	12.5mm	25mm	25mm	25mm	50mm	25mm	25mm	50mm
Module size (depth)			22mm	23mm	21mm	24mm	24mm	34mm
Minimum wall box depth	35mm	35mm	35mm	35mm	35mm	35mm	35mm	33mm
Current rating								
Voltage								
Max load								
Hz								
IP rating								
Poles								
Terminal Capacity								
Earth Terminal Capacity								
Product Class 1								
Ambient Operating Temperature								
Recommended Location								
Max installation Altitude								
BS EN ISO Standard								

TV: 5-68 MHz & 125-860 MHz FM: 88-108 MHz SAT DC: 950-2200 MHz


Technical Info - Data Media outlets

(read in conjunction with General Notes)


 Eurodata Modules	<i>MOD-DGTVF</i>	<i>MOD-DGTVM</i>	<i>MOD-DGSAT</i>	<i>MOD-DGTRID</i>	<i>MOD-RJ45-C5</i>	<i>MOD-RJ45-C6</i>	<i>MOD-RJ45-C6S</i>	<i>MOD-RJ12</i>				
Insert type	Digital Aerial socket	Digital Aerial socket	Digital Aerial socket	Digital Aerial socket	8 wire data socket	8 wire data socket	8 wire data socket	6 wire Telephone socket				
Module size (height)	50mm	50mm	50mm	50mm	50mm	50mm	50mm	50mm				
Modules size (width)	25mm	25mm	25mm	50mm	25mm	25mm	25mm	25mm				
Module size (depth)	34mm	34mm	34mm	33mm	21mm	33mm	34mm	30mm				
Minimum wall box depth	35mm	35mm	35mm	35mm	35mm	35mm	35mm	35mm				
Current rating												
Voltage												
Max load												
Hz									5-2200 MHz	5-2200 MHz	5-2200 MHz	TV: 5-68 MHz & 125-860 MHz FM: 88-108 MHz SAT DC: 950-2200 MHz
IP rating												
Poles												
Terminal Capacity												
Earth Terminal Capacity												
Product Class 1												
Ambient Operating Temperature												
Recommended Location												
Max installation Altitude												
BS EN ISO Standard												

Technical Info - Data Media outlets


(read in conjunction with General Notes)

 Eurodata Modules	MOD-TCM	MOD-TCS
Insert type	LJ Telephone master socket	LJ Telephone slave socket
Module size (height)	50mm	50mm
Modules size (width)	25mm	25mm
Module size (depth)	21mm	21mm
Minimum wall box depth	25mm	25mm
Current rating		
Voltage		
Max load		
Hz		
IP rating		
Poles		
Terminal Capacity		
Earth Terminal Capacity		
Product Class 1		
Ambient Operating Temperature		
Recommended Location		
Max installation Altitude		
BS EN ISO Standard	BS6312 Pt2	BS6312 Pt2


Technical Info - Data Media outlets (read in conjunction with General Notes)

 Plastic Eurodata Plates	EURO2	EURO4
Insert type	Single plate with Eurodata cutout	Double plate with Eurodata cut out
Plate material (see general notes)	polycarbonate	
Size (single) height	86mm	
Size (single) width	86mm	
Size (single) depth	8.7mm	8.7mm
Size (double) height		86mm
Size (double) width		146mm
Size (double) depth	according to plate choice	
Box fixing hole centres	60.3mm	120.6mm
Grid fixing hole centres		
Minimum wall box depth	35mm	35mm
Current rating		
Voltage		
Max load		
Hz		
IP rating		
Poles		
Terminal Capacity (see general notes)		
Earth Terminal Capacity (see general notes)		
Product Class 1		
Ambient Operating Temperature		
Recommended Location		
Max installation Altitude		
BS EN ISO Standard		


Technical Info - Data Media outlets (read in conjunction with General Notes)

 Hartland Plates	EURO2	EURO4	MEDIA1	MEDIA2		
Insert type	Single plate with Eurodata cutout	Double plate with Eurodata cut out	2 x 13A unswitched socket plus EURO4 aperture	4 x 13A unswitched socket plus EURO4 aperture		
Plate material (see general notes)	metal	metal	metal	metal		
Size (single) height	88m					
Size (single) width	88m					
Size (single) depth	5mm					
Size (double) height		85mm				
Size (double) width		144mm				
Size (double) depth		5mm				
Size (large) height					146mm	210mm
Size (large) width					146mm	146mm
Size (large) depth					5mm	5mm
Box fixing hole centres	60.3mm	120.6mm			120.6mm	120.6mm
Grid fixing hole centres						
Minimum wall box depth	35mm	35mm	35mm	35mm		
Current rating			13amp	13amp		
Voltage			250v AC	250v AC		
Max load			13amps (socket)	13amps (socket)		
Hz			50Hz (socket); as applicable to chosen data outlet	50Hz (socket); as applicable to chosen data outlet		
IP rating			IP2XD (socket)	IP2XD (socket)		
Poles			2 poles + Earth (socket)	2 poles + Earth (socket)		
Terminal Capacity (socket)			5 x 1mm ²	5 x 1mm ²		
			4 x 1.5mm ²	4 x 1.5mm ²		
			3 x 2.5mm ²	3 x 2.5mm ²		
Earth Terminal Capacity (socket)			2 x 4mm ² Multi-Strand	2 x 4mm ² Multi-Strand		
	6 x 2.5mm ²	6 x 2.5mm ²				
	3 x 4mm ²	3 x 4mm ²				
	2 x 6mm ²	2 x 6mm ²				
Product Class 1			Must be earthed (socket)	Must be earthed (socket)		
Ambient Operating Temperature			-5° to +40°C	-5° to +40°C		
Recommended Location			Indoor use only	Indoor use only		
Max installation Altitude			2000m	2000m		
BS EN ISO Standard			BS 1363 (socket)	BS 1363 (socket)		
			SPECIAL NOTE : When mains voltage & telecom/data/TV are mixed on the same plate, a suitable barrier must be used in the wall box to shield the mains			

Technical Info - Data Media outlets (read in conjunction with General Notes)


 Cheriton Georgian Plates	EURO2	EURO4
Insert type	Single plate with Eurodata cutout	Double plate with Eurodata cut out
Plate material (see general notes)	metal	metal
Size (single) height	88mm	
Size (single) width	88mm	
Size (single) depth	10.8mm	
Size (double) height		86mm
Size (double) width		146mm
Size (double) depth		10.8mm
Size (large) height		
Size (large) width		
Size (large) depth		
Box fixing hole centres	60.3mm	120.6mm
Grid fixing hole centres		
Minimum wall box depth	35mm	35mm
Current rating		
Voltage		
Max load		
Hz		
IP rating		
Poles		
Terminal Capacity (see general notes)		
Earth Terminal Capacity (see general notes)		
Product Class 1		
Ambient Operating Temperature		
Recommended Location		
Max installation Altitude		
BS EN ISO Standard		


Technical Info - Data Media outlets (read in conjunction with General Notes)

 Cheriton Victorian Plates	EURO2	EURO4
Insert type	Single plate with Eurodata cutout	Double plate with Eurodata cut out
Plate material (see general notes)	metal	metal
Size (single) height	88mm	
Size (single) width	88mm	
Size (single) depth	8.5mm	
Size (double) height		86mm
Size (double) width		146mm
Size (double) depth		8.5mm
Size (large) height		
Size (large) width		
Size (large) depth		
Box fixing hole centres	60.3mm	120.6mm
Grid fixing hole centres		
Minimum wall box depth	35mm	35mm
Current rating		
Voltage		
Max load		
Hz		
IP rating		
Poles		
Terminal Capacity (see general notes)		
Earth Terminal Capacity (see general notes)		
Product Class 1		
Ambient Operating Temperature		
Recommended Location		
Max installation Altitude		
BS EN ISO Standard		

Technical Info - Data Media outlets (read in conjunction with General Notes)

	EURO2	EURO4	MEDIA1	MEDIA2			
Insert type	Single plate with Eurodata cutout	Double plate with Eurodata cut out	2 x 13A unswitched socket plus EURO4 aperture	4 x 13A unswitched socket plus EURO4 aperture			
Plate material (see general notes)	metal	metal	metal	metal			
Size (single) height	86mm						
Size (single) width	86mm						
Size (single) depth	1.5mm						
Size (double) height					86mm		
Size (double) width					146mm		
Size (double) depth					1.5mm		
Size (large) height						146mm	146mm
Size (large) width						146mm	146mm
Size (large) depth						1.5mm	1.5mm
Box fixing hole centres	60.3mm	120.6mm	120.6mm	120.6mm			
Grid fixing hole centres							
Minimum wall box depth	35mm	35mm	35mm	35mm			
Current rating				13amp	13amp		
Voltage				250v AC	250v AC		
Max load				13amps (socket)	13amps (socket)		
Hz				50Hz (socket); as applicable to chosen data outlet	50Hz (socket); as applicable to chosen data outlet		
IP rating				IP2XD (socket)	IP2XD (socket)		
Poles				2 poles + Earth (socket)	2 poles + Earth (socket)		
Terminal Capacity (socket)				5 x 1mm ²	5 x 1mm ²		
				4 x 1.5mm ²	4 x 1.5mm ²		
				3 x 2.5mm ²	3 x 2.5mm ²		
				2 x 4mm ² Multi-Strand	2 x 4mm ² Multi-Strand		
Earth Terminal Capacity (socket)	6 x 2.5mm ²	6 x 2.5mm ²					
	3 x 4mm ²	3 x 4mm ²					
	2 x 6mm ²	2 x 6mm ²					
Product Class 1				Must be earthed (socket)	Must be earthed (socket)		
Ambient Operating Temperature				-5° to +40°C	-5° to +40°C		
Recommended Location				Indoor use only	Indoor use only		
Max installation Altitude				2000m	2000m		
BS EN ISO Standard				BS 1363 (socket)	BS 1363 (socket)		
			SPECIAL NOTE : When mains voltage & telecom/data/TV are mixed on the same plate, a suitable barrier must be used in the wall box to shield the mains				

 Hartland CFX / Sheer CFX Plates	EURO2	EURO4
Insert type	Single plate with Eurodata cutout	Double plate with Eurodata cut out
Plate material (see general notes)	Metal	Metal
Size (single) height	86mm	
Size (single) width	86mm	
Size (single) depth (inc gasket)	5mm	
Size (double) height		86mm
Size (double) width		145mm
Size (double) depth (inc gasket)		
Box fixing hole centres	60.3mm	120.6mm
Grid fixing hole centres		
Minimum wall box depth	35mm	35mm
Wattage		
Current rating		
Voltage		
Max load		
Hz		
IP rating		
Poles		
Terminal Capacity (see General Notes)		
Earth Terminal Capacity (see General Notes)		
Product Class 1		
Ambient Operating Temperature		
Recommended Location		
Max installation Altitude		
BS EN ISO Standard		

	<i>Linea-Rondo CFX / Linea-Scala CFX / Linea-Perlina CFX</i>	
	<i>EURO2</i>	<i>EURO4</i>
Insert type	Single plate with Eurodata cutout	Double plate with Eurodata cut out
Plate material (see general notes)	Metal (2 part)	Metal (2 part)
Size (single) height	91.4mm	
Size (single) width	91.4mm	
Size (single) depth	4.2mm	
Size (double) height		91.4mm
Size (double) width		150.4mm
Size (double) depth		4.2mm
Box fixing hole centres	60.3mm	120.6mm
Grid fixing hole centres		
Minimum wall box depth		
Wattage		
Current Rating		
Voltage		
Max load		
Hz		
IP rating		
Poles		
Contact Gap Minimum		
Terminal Capacity		
Earth Terminal Capacity	5 x 1mm ²	5 x 1mm ²
	4 x 1.5mm ²	4 x 1.5mm ²
	3 x 2.5mm ²	3 x 2.5mm ²
	1 x 4mm ² Multi-Strand	1 x 4mm ² Multi-Strand
	1 x 6mm ²	1 x 6mm ²
Product Class 1		
Ambient Operating Temperature		
Recommended Location	Indoor use only	Indoor use only
Max installation Altitude	2000m	2000m
BS EN ISO Standard		

<i>Linea-Georgian CFX</i>			
<i>EURO2</i>	<i>EURO4</i>		
Single plate with Eurodata cutout	Double plate with Eurodata cut out		
Metal (2 part)	Metal (2 part)		
95.5mm			
95.5mm			
4.2mm			
	95.5mm		
	154.5mm		
	4.2mm		
60.3mm	120.6mm		
5 x 1mm ²	5 x 1mm ²		
4 x 1.5mm ²	4 x 1.5mm ²		
3 x 2.5mm ²	3 x 2.5mm ²		
1 x 4mm ² Multi-Strand	1 x 4mm ² Multi-Strand		
1 x 6mm ²	1 x 6mm ²		
Indoor use only	Indoor use only		
2000m	2000m		

<i>Linea-Duo CFX</i>			
<i>EURO2</i>	<i>EURO4</i>		
Single plate with Eurodata cutout	Double plate with Eurodata cut out		
Metal (2 part)	Metal (2 part)		
86mm			
86mm			
4.2mm			
	86mm		
	145mm		
	4.2mm		
60.3mm	120.6mm		
5 x 1mm ²	5 x 1mm ²		
4 x 1.5mm ²	4 x 1.5mm ²		
3 x 2.5mm ²	3 x 2.5mm ²		
1 x 4mm ² Multi-Strand	1 x 4mm ² Multi-Strand		
1 x 6mm ²	1 x 6mm ²		
Indoor use only	Indoor use only		
2000m	2000m		