For more information go to www.barbourproductsearch.info

Compiled with the help of John Purnell, Eklipse Electrical Agencies

Technical Info - Grid-It inserts (read in conjunction with General Notes)

Hamilton Grid-It Inserts	R21/20	20DP	R31/20	РТМ	R2WO	RR2W	20DP**
Insert type	2way rocker	Double pole rocker	Intermediate rocker	Push -to-make rocker	2way & off rocker non retracive	2way & off rocker retracive	with printed symbol/name (see general notes)
Module size (height)	51mm	51mm	51mm	51mm	51mm	51mm	51mm
Modules size (width)	23mm	23mm	23mm	23mm	23mm	23mm	23mm
Module size (depth)	21mm	21mm	21mm	21mm	21mm	21mm	21mm
Minimum wall box depth	35mm	35mm	35mm	35mm	35mm	35mm	35mm
Wattage							
Current Rating	20AX	20AX	20AX	10AX	20AX	10AX	20AX
Voltage	250v AC	250v AC	250v AC	250v AC	250v AC	250v AC	250v AC
Max load	20amp inductive	20amp inductive	20amp inductive	10amp inductive	20amp inductive	20amp inductive	20amp inductive
Hz	50/60Hz	50/60Hz	50/60Hz	50/60Hz	50/60Hz	50/60Hz	50/60Hz
IP rating	IP2XD	IP2XD	IP2XD	IP2XD	IP2XD	IP2XD	IP2XD
Poles	Single	Double	Double	Single	Single	Single	Single
Terminal Capacity	see Note A	see Note A	see Note A	see Note A	see Note A	see Note A	see Note A
Earth Terminal Capacity	see Note B	see Note B	see Note B	see Note B	see Note B	see Note B	see Note B
Product Class 1	Must be earthed	Must be earthed	Must be earthed	Must be earthed	Must be earthed	Must be earthed	Must be earthed
Ambient Operating Temperature	-5° to +40° <i>C</i>	-5° to +40° <i>C</i>	-5° to +40°C	-5° to +40° <i>C</i>	-5° to +40°C	-5° to +40° <i>C</i>	-5° to +40° <i>C</i>
Recommended Location	Indoor use only	Indoor use only	Indoor use only	Indoor use only	Indoor use only	Indoor use only	Indoor use only
Max installation Altitude	2000m	2000m	2000m	2000m	2000m	2000m	2000m
BS EN ISO Standard	BS EN60669-1	BS EN60669-1	BS EN60669-1	BS EN60669-1	BS EN60669-1	BS EN60669-1	BS EN60669-1

For more information go to www.barbourproductsearch.info

Compiled with the help of John Purnell, Eklipse Electrical Agencies

Technical Info - Grid-It inserts (read in conjunction with General Notes)

Hamilton Litestat group Grid-It Inserts	<i>CO20</i>	FN	N	K21/20	K20DP	K21/20ELT
Insert type	cable outlet (11mm)	fuse with 'halo' neon supplied with Fuselink to BS1362	neon	2 way Key switch	Double pole key switch	EMG LTG Test key switch
Module size (height)	51mm	51mm	51mm	51mm	51mm	51mm
Modules size (width)	23mm	23mm	23mm	23mm	23mm	23mm
Module size (depth)	31mm	20mm	20mm	21mm	21mm	21mm
Minimum wall box depth	35mm	35mm	35mm	35mm	35mm	35mm
Wattage						
Current Rating	20AX	13A		20AX	20AX	20AX
Voltage	250v AC	250v AC	250v AC	250v AC	250v AC	250v AC
Max load	20amp inductive	13amp		20amp	20amp	20amp
Hz	50/60Hz	50/60Hz	50/60Hz	50/60Hz	50/60Hz	50/60Hz
IP rating	IP2XD	IP2XD	IP2XD	IP2XD	IP2XD	IP2XD
Poles				Single	Double	Single
Terminal Capacity	see Note A	see Note A	see Note A	see Note A	see Note A	see Note A
Earth Terminal Capacity	see Note B	see Note B	see Note B	see Note B	see Note B	see Note B
Product Class 1	Must be earthed	earth bon	d via grid	must be earthed	must be earthed	must be earthed
Ambient Operating Temperature	-5° to +40°C	-5° to +40°C	-5° to +40°C	-5° to +40° <i>C</i>	-5° to +40°C	-5° to +40°C
Recommended Location	Indoor use only	Indoor use only	Indoor use only	Indoor use only	Indoor use only	Indoor use only
Max installation Altitude	2000m	2000m	2000m	2000m	2000m	2000m
BS EN ISO Standard	BS5733	BS5733 with Fuselink to BS1362	BS5733	BS EN 60669 - 1	BS EN 60669 - 1	BS EN 60669 - 1

For more information go to www.barbourproductsearch.info

Compiled with the help of John Purnell, Eklipse Electrical Agencies

Technical Info - Grid-It inserts (read in conjunction with General Notes)

Hamilton Grid-It Inserts	D4002	DKIT	BMOD	551	<i>552</i>
Insert type	400W 2 way dimmer	dimmer kit containing knob and inlays	Blanking module	socket c/w grid	socket c/w grid
Module size (height)	59.5mm		51mm	62mm	64mm
Modules size (width)	23mm		23mm	68mm	128mm
Module size (depth)	31mm		21mm	28mm	28mm
Minimum wall box depth	35mm		35mm	35mm	35mm
Wattage					
Current Rating	1.25 AMPS			13A	13A
Voltage	230v AC			250v AC	250v AC
Max load	400w resistive				
Hz	50Hz			50/60Hz	50/60Hz
IP rating	IP2XD			IP2XD	IP2XD
Poles				2 poles + Earth	2 poles + Earth
Terminal Capacity	see Note I			see Note C	see Note C
Earth Terminal Capacity	see Note B			see Note B	see Note B
Product Class 1	Must be earthed			Must be earthed	Must be earthed
Ambient Operating Temperature	-5° to +40°C	-5° to +40°C	-5° to +40° <i>C</i>	-5° to +40° <i>C</i>	-5° to +40°C
Recommended Location	Indoor use only	Indoor use only	Indoor use only	Indoor use only	Indoor use only
Max installation Altitude	2000m	2000m	2000m	2000m	2000m
BS EN ISO Standard	BS EN60669-2-1			BS1363	BS1363

Technical Info - Grid-It Sheer, Cheriton Hartland Grids

(read in conjunction with General Notes)

Hamilton Grid-It Ancillaries	1g grid	2g grid	3g grid	4g grid
Insert type	spare grid frame	spare grid frame	spare grid frame	spare grid frame
Plate material (see general notes)				
Size (single) height				
Size (single) width				
Size (single) depth				
Size (double) height				
Size (double) width				
Size (double) depth				
Size (large) height				
Size (large) width				
Size (large) depth				
Box fixing hole centres	60.3mm	60.3mm	120.6mm	120.6mm
Grid fixing hole centres	49.2mm	49.2mm	106.5mm	106.5mm
Minimum wall box depth				
Wattage				
Current Rating				
Voltage				
Max load				
Hz				
IP rating				
Poles				
Terminal Capacity				
Earth Terminal Capacity	11mm2	11mm2	11mm2	11mm2
Product Class 1	Must be earthed	Must be earthed	Must be earthed	Must be earthed
Ambient Operating Temperature				
Recommended Location	Indoor use only	Indoor use only	Indoor use only	Indoor use only
Max installation Altitude	2000m	2000m	2000m	2000m
BS EN ISO Standard				

Technical Info - Grid-It Sheer Plates

(read in conjunction with General Notes)

Hamilton Litestat group Sheer Grid-It	1GFP	2GFP	3GFP	4GFP	SS1GFP	SS2GFP
Insert type	Plate including grid	Plate including grid	Plate including grid	Plate including grid	Plate	Plate
Plate material (see general notes)	Metal	Metal	Metal	Metal	Metal	Metal
Size (single) height	86mm	86mm			86mm	
Size (single) width	86mm	86mm			86mm	
Size (single) depth	1.5mm	1.5mm			1.5mm	
Size (double) height			86mm	86mm		86mm
Size (double) width			146mm	146mm		146mm
Size (double) depth			1.5mm	1.5mm		1.5mm
Size (large) height						
Size (large) width						
Size (large) depth						
Box fixing hole centres	60.3mm	60.3mm	120.6mm	120.6mm	60.3mm	120.6mm
Grid fixing hole centres	49.2mm	49.2mm	106.5mm	106.5mm	49.2mm	106.5mm
Minimum wall box depth						
Wattage				·		
Current Rating						
Voltage						
Max load						
Hz						
IP rating						
Poles						
Terminal Capacity						
Earth Terminal Capacity	11mm2	11mm2	11mm2	11mm2		
Product Class 1	Must be earthed	Must be earthed	Must be earthed	Must be earthed		
Ambient Operating Temperature						
Recommended Location	Indoor use only	Indoor use only	Indoor use only	Indoor use only	Indoor use only	Indoor use only
Max installation Altitude	2000m	2000m	2000m	2000m	2000m	2000m
BS EN ISO Standard						

Technical Info - Grid-It Sheer Plates

(read in conjunction with General Notes)

Hamilton				
Litestat group	6GFP	8GFP	9GFP	12GFP
Sheer Grid-It				
Insert type	Plate including grid	Plate including grid	Plate including grid	Plate including grid
Plate material (see general notes)	Metal	Metal	Metal	Metal
Size (single) height				
Size (single) width				
Size (single) depth				
Size (double) height				
Size (double) width				
Size (double) depth				
Size (large) height	146mm	146mm	210mm	210mm
Size (large) width	146mm	146mm	146mm	146mm
Size (large) depth	1.5mm	1.5mm	1.5mm	1.5mm
Box fixing hole centres	120.6mm	120.6mm	120.6mm	120.6mm
Grid fixing hole centres	106.5mm x 2	106.5mm x 2	106.5mm x 3	106.5mm x 3
Minimum wall box depth	Fit star	ndard flush grid bo	xes with a depth o	f 40mm
Wattage				
Current Rating				
Voltage				
Max load				
Hz				
IP rating				
Poles				
Terminal Capacity				
Earth Terminal Capacity	11mm2	11mm2	11mm2	11mm2
Product Class 1	Must be earthed	Must be earthed	Must be earthed	Must be earthed
Ambient Operating Temperature				
Recommended Location	Indoor use only	Indoor use only	Indoor use only	Indoor use only
Max installation Altitude	2000m	2000m	2000m	2000m
BS EN ISO Standard				
	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·		

Technical Info - Grid-It Hartland Plates

(read in conjunction with General Notes)

Hamilton Hartland Grid-It	1GFP	2GFP	3GFP	4GFP	SS1GFP	SS2GFP
Insert type	Plate including grid	Plate including grid	Plate including grid	Plate including grid	Plate	Plate
Plate material (see general notes)	Metal	Metal	Metal	Metal	Metal	Metal
Size (single) height	88mm	88mm			88mm	
Size (single) width	88mm	88mm			88mm	
Size (single) depth	5mm	5mm			5mm	
Size (double) height			85mm	85mm		85mm
Size (double) width			144mm	144mm		144mm
Size (double) depth			5mm	5mm		5mm
Size (large) height						
Size (large) width						
Size (large) depth						
Box fixing hole centres	60.3mm	60.3mm	120.6mm	120.6mm	60.3mm	120.6mm
Grid fixing hole centres	49.2mm	49.2mm	106.5mm	106.5mm	49.2mm	106.5mm
Minimum wall box depth						
Wattage						
Current Rating						
Voltage						
Max load						
Hz						
IP rating						
Poles						
Terminal Capacity						
Earth Terminal Capacity	11mm2	11mm2	11mm2	11mm2		
Product Class 1	Must be earthed	Must be earthed	Must be earthed	Must be earthed		
Ambient Operating Temperature						
Recommended Location	Indoor use only	Indoor use only	Indoor use only	Indoor use only	Indoor use only	Indoor use only
Max installation Altitude	2000m	2000m	2000m	2000m	2000m	2000m
BS EN ISO Standard						

March 2007

Technical Info - Grid-It Hartland Plates

(read in conjunction with General Notes)

Hamilton Hartland Grid-It	6GFP	8GFP	9GFP	12GFP
Insert type	Plate including grid	Plate including grid	Plate including grid	Plate including grid
Plate material (see general notes)	Metal	Metal	Metal	Metal
Size (single) height				
Size (single) width				
Size (single) depth				
Size (double) height				
Size (double) width				
Size (double) depth				
Size (large) height	146mm	146mm	210mm	210mm
Size (large) width	146mm	146mm	146mm	146mm
Size (large) depth	5mm	5mm	5mm	5mm
Box fixing hole centres	120.6mm	120.6mm	120.6mm	120.6mm
Grid fixing hole centres	106.5mm & 60.3mm	106.5mm & 60.3mm	106.5mm & 60.3mm	106.5mm & 60.3mm
Minimum wall box depth	Fit sta	ndard flush grid bo	xes with a depth of	40mm
Wattage				
Current Rating				
Voltage				
Max load				
Hz				
IP rating				
Poles				
Terminal Capacity				
Earth Terminal Capacity	11mm2	11mm2	11mm2	11mm2
Product Class 1	Must be earthed	Must be earthed	Must be earthed	Must be earthed
Ambient Operating Temperature				
Recommended Location	Indoor use only	Indoor use only	Indoor use only	Indoor use only
Max installation Altitude	2000m	2000m	2000m	2000m
BS EN ISO Standard				

March 2007

Technical Info - Grid-It Sheer CFX Plates

(read in conjunction with General Notes)

Hamilton Sheer CFX Grid-It	1GFP	2GFP	3GFP	4GFP
Insert type	Plate including grid and gasket			
Plate material (see general notes)	Metal	Metal	Metal	Metal
Size (single) height	86mm	86mm		
Size (single) width	86mm	86mm		
Size (single) depth (inc gasket)	4.4mm	4.4mm		
Size (double) height			86mm	86mm
Size (double) width			145mm	145mm
Size (double) depth (inc gasket)			4.4mm	4.4mm
Size (large) height				
Size (large) width				
Size (large) depth				
Box fixing hole centres	60.3mm	60.3mm	120.6mm	120.6mm
Grid fixing hole centres	49.2mm	49.2mm	106.5mm	106.5mm
Minimum wall box depth				
Wattage				
Current Rating				
Voltage				
Max load				
Hz				
IP rating				
Poles				
Terminal Capacity				
Earth Terminal Capacity	11mm2	11mm2	11mm2	11mm2
Product Class 1	Must be earthed	Must be earthed	Must be earthed	Must be earthed
Ambient Operating Temperature				
Recommended Location	Indoor use only	Indoor use only	Indoor use only	Indoor use only
Max installation Altitude	2000m	2000m	2000m	2000m
BS EN ISO Standard				

Technical Info - Grid-It Sheer CFX Plates

(read in conjunction with General Notes)

Hamilton Sheer CFX Grid-It	8 <i>C</i> 1 <i>G</i>	8 <i>C</i> 2 <i>G</i>	8 <i>C</i> 3 <i>G</i>	8C4G
Insert type	spare grid frame including gasket			
Plate material (see general notes)				
Size (single) height	86mm	86mm		
Size (single) width	86mm	86mm		
Size (single) depth (inc gasket)			86mm	86mm
Size (double) height			145mm	145mm
Size (double) width				
Size (double) depth (inc gasket)				
Size (large) height				
Size (large) width				
Size (large) depth				
Box fixing hole centres	60.3mm	60.3mm	120.6mm	120.6mm
Grid fixing hole centres	49.2mm	49.2mm	106.5mm	106.5mm
Minimum wall box depth				
Wattage				
Current Rating				
Voltage				
Max load				
Hz				
IP rating				
Poles				
Terminal Capacity				
Earth Terminal Capacity	11mm2	11mm2	11mm2	11mm2
Product Class 1	Must be earthed	Must be earthed	Must be earthed	Must be earthed
Ambient Operating Temperature				
Recommended Location	Indoor use only	Indoor use only	Indoor use only	Indoor use only
Max installation Altitude	2000m	2000m	2000m	2000m
BS EN ISO Standard				

Technical Info - Grid-It Hartland CFX Plates

(read in conjunction with General Notes)

Hartland CFX Grid-It	1GFP	2GFP	3GFP	4GFP
Martiana CFX Gria-11				
Insert type	Plate including grid and gasket			
Plate material (see general notes)	Metal	Metal	Metal	Metal
Size (single) height	86mm	86mm		
Size (single) width	86mm	86mm		
Size (single) depth (inc gasket)	5mm	5mm		
Size (double) height			86mm	86mm
Size (double) width			145mm	145mm
Size (double) depth (inc gasket)			5mm	5mm
Size (large) height				
Size (large) width				
Size (large) depth				
Box fixing hole centres	60.3mm	60.3mm	120.6mm	120.6mm
Grid fixing hole centres	49.2mm	49.2mm	106.5mm	106.5mm
Minimum wall box depth				
Wattage				
Current Rating				
Voltage				
Max load				
Hz				
IP rating				
Poles				
Terminal Capacity				
Earth Terminal Capacity	11mm2	11mm2	11mm2	11mm2
Product Class 1	Must be earthed	Must be earthed	Must be earthed	Must be earthed
Ambient Operating Temperature				
Recommended Location	Indoor use only	Indoor use only	Indoor use only	Indoor use only
Max installation Altitude	2000m	2000m	2000m	2000m
BS EN ISO Standard	_		-	-

March 2007

Technical Info - Grid-It Hartland CFX Plates

(read in conjunction with General Notes)

Hartland CFX Grid-It	8 <i>C</i> 1 <i>G</i>	8 <i>C</i> 2 <i>G</i>	8 <i>C</i> 3 <i>G</i>	8 <i>C</i> 4 <i>G</i>
Insert type	spare grid frame including gasket			
Plate material (see general notes)				
Size (single) height	86mm	86mm		
Size (single) width	86mm	86mm		
Size (single) depth (inc gasket)			86mm	86mm
Size (double) height			145mm	145mm
Size (double) width				
Size (double) depth (inc gasket)				
Size (large) height				
Size (large) width				
Size (large) depth				
Box fixing hole centres	60.3mm	60.3mm	120.6mm	120.6mm
Grid fixing hole centres	49.2mm	49.2mm	106.5mm	106.5mm
Minimum wall box depth				
Wattage				
Current Rating				
Voltage				
Max load				
Hz				
IP rating				
Poles				
Terminal Capacity				
Earth Terminal Capacity	11mm2	11mm2	11mm2	11mm2
Product Class 1	Must be earthed	Must be earthed	Must be earthed	Must be earthed
Ambient Operating Temperature				
Recommended Location	Indoor use only	Indoor use only	Indoor use only	Indoor use only
Max installation Altitude	2000m	2000m	2000m	2000m
BS EN ISO Standard				

March 2007

Compiled with the help of John Purnell, Eklipse Electrical Agencies

Technical Info - Grid-It Cheriton Georgian Plates

(read in conjunction with General Notes)

Hamilton Litestat group	1GFP	2GFP	3GFP	4GFP	SS1GFP	SS2GFP
Cheriton Georgian	16/7	2017	3617	4017	<i>3316</i> (*)	3328/P
Grid-It						
Insert type	Plate including grid	Plate including grid	Plate including grid	Plate including grid	Plate	Plate
Plate material (see general notes)	Metal	Metal	Metal	Metal	Metal	Metal
Size (single) height	88mm	88mm			88mm	
Size (single) width	88mm	88mm			88mm	
Size (single) depth	10.8mm	10.8mm			10.8mm	
Size (double) height			86mm	86mm		86mm
Size (double) width			146mm	146mm		146mm
Size (double) depth			10.8mm	10.8mm		10.8mm
Size (large) height		'			'	
Size (large) width						
Size (large) depth						
Box fixing hole centres	60.3mm	60.3mm	120.6mm	120.6mm	60.3mm	120.6mm
Grid fixing hole centres	49.2mm	49.2mm	106.5mm	106.5mm	49.2mm	106.5mm
Minimum wall box depth						
Wattage						
Current Rating						
Voltage						
Max load						
Hz						
IP rating						
Poles						
Terminal Capacity						
Earth Terminal Capacity	11mm2	11mm2	11mm2	11mm2		
Product Class 1	Must be earthed	Must be earthed	Must be earthed	Must be earthed		
Ambient Operating Temperature						
Recommended Location	Indoor use only	Indoor use only	Indoor use only	Indoor use only	Indoor use only	Indoor use only
Max installation Altitude	2000m	2000m	2000m	2000m	2000m	2000m
BS EN ISO Standard						

Technical Info - Grid-It Cheriton Georgian Plates

(read in conjunction with General Notes)

Cheriton Georgian Grid-It	6GFP	8GFP	9GFP	12GFP		
Insert type	Plate including grid	Plate including grid	Plate including grid	Plate including grid		
Plate material (see general notes)	Metal Metal		Metal	Metal		
Size (single) height						
Size (single) width						
Size (single) depth						
Size (double) height						
Size (double) width						
Size (double) depth						
Size (large) height	150mm	150mm	210mm	210mm		
Size (large) width	150mm	150mm	150mm	150mm		
Size (large) depth	10.8mm	10.8mm	10.8mm	10.8mm		
Box fixing hole centres	120.6mm	120.6mm	120.6mm	120.6mm		
Grid fixing hole centres	106.5mm & 60.3mm	106.5mm & 60.3mm	106.5mm & 60.3mm	106.5mm & 60.3mm		
Minimum wall box depth	Fit standard flush grid boxes with a depth of 40mm					
Wattage						
Current Rating						
Voltage						
Max load						
Hz						
IP rating						
Poles						
Terminal Capacity						
Earth Terminal Capacity	11mm2	11mm2	11mm2	11mm2		
Product Class 1	Must be earthed	Must be earthed	Must be earthed	Must be earthed		
Ambient Operating Temperature						
Recommended Location	Indoor use only	Indoor use only	Indoor use only	Indoor use only		
Max installation Altitude	2000m	2000m	2000m	2000m		
BS EN ISO Standard						

Page 2 of 2

March 2007

Compiled with the help of John Purnell, Eklipse Electrical Agencies

Technical Info - Grid-It Cheriton Victorian Plates

(read in conjunction with General Notes)

Cheriton Victorian Grid-It Insert type	1GFP Plate including grid	2GFP Plate including grid	3GFP Plate including grid	4GFP Plate including grid	SS1GFP Plate	<i>SS2GFP</i> Plate
Plate material (see general notes)	Metal	Metal	Metal	Metal	Metal	Metal
Size (single) height	88mm	88mm			88mm	
Size (single) width	88mm	88mm			88mm	
Size (single) depth	8.5mm	8.5mm			8.5mm	
Size (double) height			86mm	86mm		86mm
Size (double) width			146mm	146mm		146mm
Size (double) depth			8.5mm	8.5mm		8.5mm
Size (large) height						
Size (large) width						
Size (large) depth						
Box fixing hole centres	60.3mm	60.3mm	120.6mm	120.6mm	60.3mm	120.6mm
Grid fixing hole centres	49.2mm	49.2mm	106.5mm	106.5mm	49.2mm	106.5mm
Minimum wall box depth						
Wattage						
Current Rating						
Voltage						
Max load						
Hz						
IP rating						
Poles						
Terminal Capacity						
Earth Terminal Capacity	11mm2	11mm2	11mm2	11mm2		
Product Class 1	Must be earthed	Must be earthed	Must be earthed	Must be earthed		
Ambient Operating Temperature						
Recommended Location	Indoor use only	Indoor use only	Indoor use only	Indoor use only	Indoor use only	Indoor use only
Max installation Altitude	2000m	2000m	2000m	2000m	2000m	2000m
BS EN ISO Standard						

Technical Info - Grid-It Cheriton Victorian Plates

(read in conjunction with General Notes)

	ı				
Hamilton Litestat group	6GFP	8GFP	9GFP	12GFP	
Cheriton Victorian	OGFP	OGFP	<i>96</i> -7	12677	
Grid-It					
Insert type	Plate including grid Plate including grid Plate including g		Plate including grid	Plate including grid	
Plate material (see general notes)	Metal	Metal	Metal	Metal	
Size (single) height					
Size (single) width					
Size (single) depth					
Size (double) height					
Size (double) width					
Size (double) depth					
Size (large) height	150mm	150mm	210mm	210mm	
Size (large) width	150mm	150mm	150mm	150mm	
Size (large) depth	8.5mm	8.5mm	8.5mm	8.5mm	
Box fixing hole centres	120.6mm	120.6mm	120.6mm	120.6mm	
Grid fixing hole centres	106.5mm & 60.3mm	106.5mm & 60.3mm	106.5mm & 60.3mm	106.5mm & 60.3mm	
Minimum wall box depth	Fit standard flush grid boxes with a depth of 40mm				
Wattage					
Current Rating					
Voltage					
Max load					
Hz					
IP rating					
Poles					
Terminal Capacity					
Earth Terminal Capacity	11mm2	11mm2	11mm2	11mm2	
Product Class 1	Must be earthed	Must be earthed	Must be earthed	Must be earthed	
Ambient Operating Temperature					
Recommended Location	Indoor use only	Indoor use only	Indoor use only	Indoor use only	
Max installation Altitude	2000m	2000m	2000m	2000m	
BS EN ISO Standard					

Page 2 of 2

March 2007