Technical Specification: Connection Units



CATEGORY:						
CATEGORT.						
SWITCHED FUSED CONNECTION UNITS						
Insert Ref:						
05/1	1 gang 13A Double Pole Fused Spur					
05/2	1 gang 13A D/P Fused Spur+Neon					
05/3	1 gang 13A D/P Fused Spur+Neon+					
	Cable Outlet					
I-GRID 13A FUSE WITH NEON HALO MODULE						
Insert Ref:						

MOD71 13A Fuse with Halo

I-GRID CABLE OUTLET MODULE

Insert Ref: MODCO Cable Outlet Module

UNSWITCHED CONNECTION UNIT

Switched Poles:- None Contact Gap Min:- None Insert Ref: 05/4 1 gang 13A Fuse Only

TECHNICAL SPECIFICATION:

Current Rating:	13 Amp	Location:	Internal Use Only	
Voltage:	220/250V AC	Max Installation Altitude	2000m	
Max Load:	13 Amp			
IP Rating:	IP2XD	Standard Switch to Wood electrical accessories are		
Switched Poles: (05/1, 05/2, 05/3)	Double	designed to be mounted onto BS4662-2006 flush		
Contact Gap Minimum	3mm	wall boxes		
Product Class 1:	Must be earthed			
Ambient operating Temperature:	-5 to +40 C	BS EN ISO Standard		
Cable Outlet Size Flexible:	Min 0.75mm ²	Switched Fuse/Unswitched	BS 1363-4	
	Max 2.5mm ²	Fuse with Halo	BS 5733	
Cable Outlets Fitted with Clamp:	Yes	Fuse with Halo +fuselink	B S 5733 and BS 1362	
		Cable Outlet	BS 5733	

	1mm ²	1.5mm ²	2.5mm ²	4mm ² Multi-Strand	6mm ²
Switched /Fuse+Halo Terminal Capacity			3	2	1
Switched/Fuse+Halo Earth terminal Capacity	6	5	3	2	1
Cable Outlet Terminal Capacity	5	4	2	2	
Cable Outlet Terminal Capacity	6	5	3	2	1
FO/FOC Terminal Capacity	5	4	3	1	1
FO/FOC Earth Terminal Capacity	6	5	3	2	1

Plate Fixing Centres:

Single Plate - 60.3mm 05/1, 05/2, 05/3, 05/4

Please Note that due to constant changes in regulations the user should satisfy themselves that there have been no recent amendments