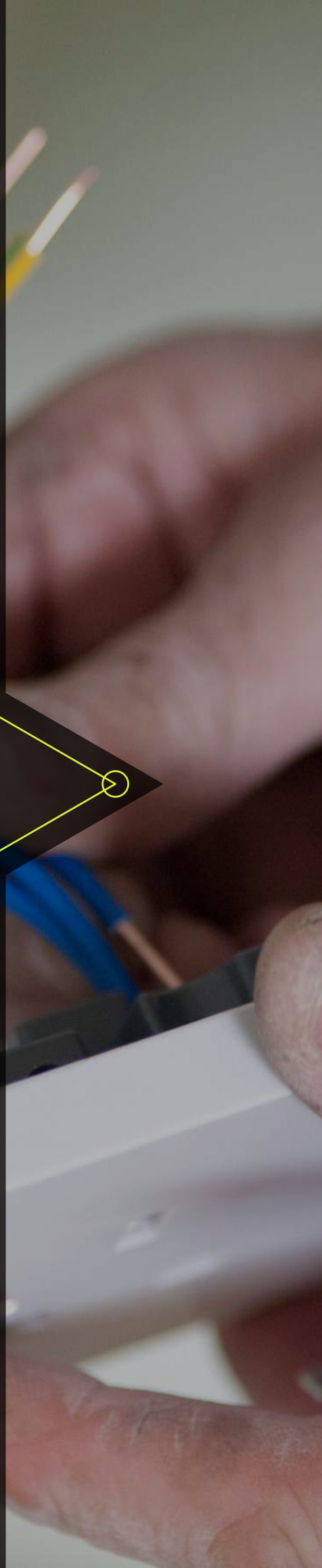
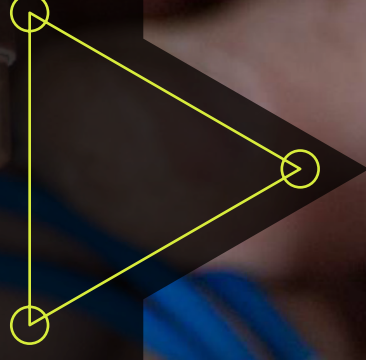


WIRING ACCESSORIES



Doorchime Range

The Wired Doorchime Range, whether battery or transformer powered, has been specifically designed to complement all types of decor, whilst being simple and easy to install.

The chime receivers on models DH020A-C and DH021A-C are connected to the bell push / transmitter via bell wire, they are not mains power and therefore require 3 x C cell LR14 batteries or a bell chime transformer to operate.

- ✓ **Clear sound**
- ✓ **Classic wired chime**
- ✓ **Traditional ding dong sound**
- ✓ **1 Year Guarantee**

Mains Powered Wired Doorchime Kit

DHT01AN

'Embassy'

230V AC 50Hz

Low Tone 78dBA / High Tone 83dBA

Complete with integral transformer & bell push

(Bell wire not supplied)

Not suitable for use with illuminated bell pushes

H170 x W105 x D48mm



Battery Powered Wired Doorchimes

DH020A

'Galaxy'

78dBA

Battery or 8V Transformer Operation

Requires 3 x C cell LR14 batteries

H170 x W112 x D52mm

DH021A

'Tubular'

78dBA

Battery or 8V Transformer Operation

Requires 3 x C cell LR14 batteries

H170 x W112 x D52mm



Doorchime Range

Bell Pushes

Use these bell pushes with any wired doorchime by connecting with bell wire. These pushes can also be used with a majority of wireless doorchimes.

- ✓ **Illuminated bell pushes DPL03A-C & DPL04A-C can only be used with wired doorchime DH020A-C and DH021A-C**
- ✓ **1 Year Guarantee**



	DP020A	DPL03A	DPL04A
Product Finish	White	Black	White
Description	White body Black button	Black body White button Illuminating button (Only compatible with wired doorchimes DH020A-C & DH021A-C)	White body White buttons Illuminating button (Only compatible with wired doorchimes DH020A-C & DH021A-C)
Product Dimensions	H60 x W30 x D20mm	H60 X W30 X D20mm	H60 x W30 x D20mm
Guarantee			

Doorchime Range

Bell Transformers

DAT01A

1A Bell Chime Transformer

Double insulated

4/8/12 V AC output, 1A secondary output

1A, double insulated bell & chime transformer. It is 230V AC primary

H76 x W54 x D41mm

Conforms to BSEN 61558-2-8



DAT02A

1A DIN Rail Mounted Bell Chime Transformer

Double insulated

4/8/12 V AC output, 1A secondary output

Double insulated bell & chime transformer

DIN Rail mounted

H91 x W36 x D65mm

Conforms to BSEN 61558-2-8



DAT03A

2A DIN Rail Mounted Bell Chime Transformer

4/8/12 V AC output, 2A secondary outputs

Triple module DIN Rail mounting

Can be surface mounted

2A double insulated bell & chime transformer with fully segregated primary and secondary connections. It is 230V primary

H91 x W53 x D65mm

Conforms to BSEN 61558-2-8



Shaver Sockets

Traditional single and double gang dual voltage shaver sockets suitable for bathroom use.

- ✓ **One shot thermal protection**
- ✓ **Accepts British and Continental plugs**
- ✓ **Auto switching shutters - prevents two plugs being inserted at the same time**
- ✓ **1 Year Guarantee**

Power saving only
ON when plug is inserted

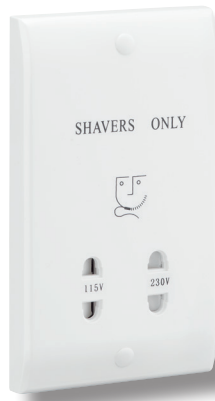
TECHNICAL INFORMATION	
20VA double wound transformer	
Voltage	230V AC 115/230V AC
Conforms to	BS EN 61558-1 & BS EN 61558-2-5

Double Gang

SHAS

Double Gang Shaver Socket

Curved front face
Manufactured in High Gloss
Thermoplastic - White
H146 x W85 x D49mm
Pack Qty 1



P17

Double Gang Shaver Socket

Flat front face - White
Scratch Resistant Urea
Dual Voltage
H148 x W87 x D49mm
Pack Qty 1



P17C

Double Gang Shaver Socket

Flat front face - Chrome
Scratch Resistant Urea
Dual Voltage
H147 x W88 x D49mm
Pack Qty 1



Single Gang

HS1

Single Gang Shaver Socket

with standard White front plate
Manufactured in High Gloss Thermoplastic
Dual Voltage
H86 x W86 x D73mm
Pack Qty 1

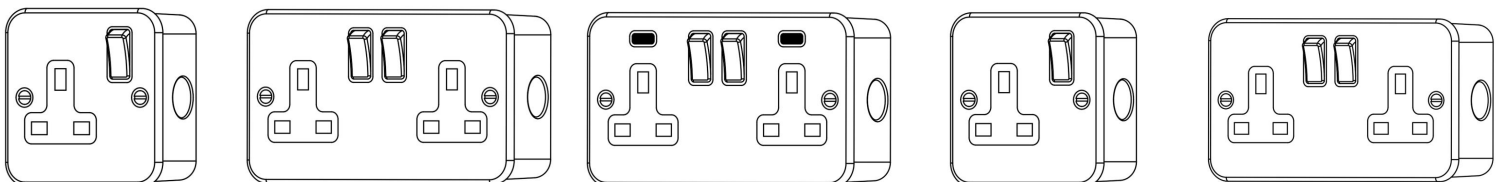


Metalclad 13A Sockets

- ✓ Robust steel construction
- ✓ Surface and flush mounting options
- ✓ Metal back box supplied as standard



	MCSOSS	MCSOST	MCSUSB	MCSOSD1	MCSOSD2
Description	13A Single Switched Socket	13A Twin Switched Socket	13A Twin Switched Socket with Type A USB Charging Ports 3.1A (1 x 2100mA & 1 X 1000mA)	13A Single Switched Socket	13A Twin Switched Socket
Rating	13 Amp , 250V~50Hz				
Pack Quantity	5				
Barcode	5012739647222	5012739647239	5012739653858	5012739647246	5012739647253
Switch Type	Single Pole			Double Pole	
Terminal Capacity	3 x 2.5mm ² , 3 x 4.0mm ² , 2 x 6.0mm ²				
Class	Class1 - Front plate must be earthed				
IP Rating	IP2XD				
Ambient Operating Temp	-5° to +40°C				
Fixing Centres	60.3mm	120.6mm	120.6mm	60.3mm	120.6mm
Knock-outs	5	8	8	5	8
Flush Mounted Box Depth	25mm				
Back Box Depth	40mm				
Dimensions Plate Thickness L x H x W	81 x 81 x 4mm	81 x 142 x 4mm	81 x 142 x 4mm	81 x 81 x 4mm	81 x 142 x 4mm
Conforms To	BS 1363				

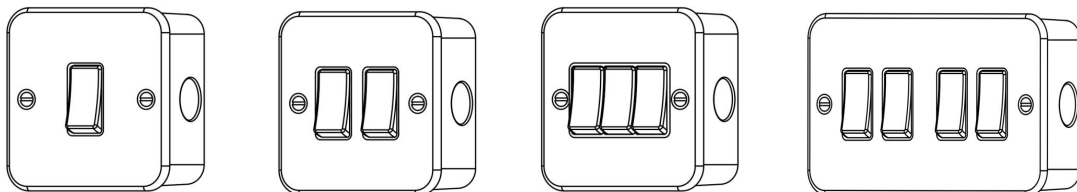


Metalclad 10AX Switches

- ✓ Robust steel construction
- ✓ Surface and flush mounting options
- ✓ Metal back box supplied as standard



	MCSW12	MCSW22	MCSW32	MCSW42
Description	10AX Switch - 1 Gang	10AX Switch - 2 Gang	10AX Switch - 3 Gang	10AX Switch - 4 Gang
Rating	10A(X) Amp , 250V~50Hz			
Pack Quantity	5			
Barcode	5012739647161	5012739647178	5012739647185	5012739647192
Switch Type	Single Pole			
Terminal Capacity	4 x 1.0mm ² , 4 x 1.5mm ² , 2 x 2.5mm ² , 1 x 4.0mm ²			
Class	Class1 - Front plate must be earthed			
IP Rating	IP2XD			
Ambient Operating Temp	-5° to +40°C			
Fixing Centres	60.3mm			120.6mm
Knock-outs	5			8
Flush Mounted Box Depth	25mm			
Back Box Depth	40mm			
Dimensions Plate Thickness L x H x W	81 x 81 x 4mm			81 x 142 x 4mm
Conforms To	BS EN 60669-1			

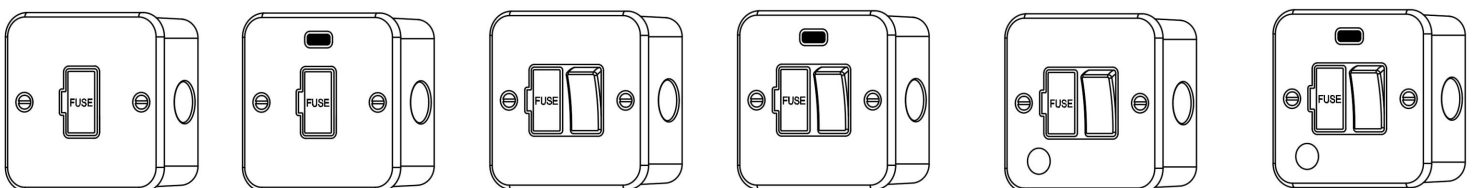


Metalclad 13A Fused Connection Units

- ✓ Robust steel construction
- ✓ Surface and flush mounting options
- ✓ Metal back box supplied as standard



	MCSPU	MCSPUN	MCSPS	MCSPSN	MCSPSFO	MCSPSFON
Description	13A Fused Connection Unit	13A Fused Connection Unit, with Neon	13A Switched Fused Connection Unit	13A Switched Fused Connection Unit, with Neon	13A Switched Fused Connection Unit, Flex Outlet	13A Switched Fused Connection Unit, Flex Outlet with Neon
Rating	13 Amp , 250V-50Hz					
Pack Quantity	5					
Barcode	5012739647260	5012739647277	5012739647284	5012739647291	5012739647307	5012739647314
Switch Type	Double Pole					
Terminal Capacity	3 x 2.5mm ² , 3 x 4.0mm ² , 2 x 6.0mm ² (L&N) / 3 x 2.5mm ² , 2 x 4.0mm ² , 1 x 6.0mm ² (Earth)					
Class	Class1 - Front plate must be earthed					
IP Rating	IP2XD					
Ambient Operating Temp	-5° to +40°C					
Fixing Centres	60.3mm					
Knock-outs	5					
Flush Mounted Box Depth	25mm					
Back Box Depth	40m					
Dimensions Plate Thickness L x H x W	81 x 81 x 4mm					
Conforms To	BS 1363					

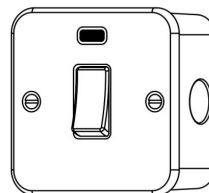
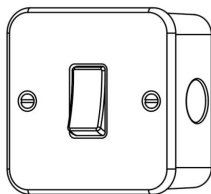


Metalclad 20A Double Pole Switches

- ✓ Robust steel construction
- ✓ Surface and flush mounting options
- ✓ Metal back box supplied as standard



	MCSWDPI	MCSWDPI1
Description	20A Double Pole Switch	20A Double Pole Switch with Neon
Rating	20 Amp , 250V~50Hz	
Pack Quantity	5	
Barcode	5012739647208	5012739647215
Switch Type	Double Pole	
Terminal Capacity	3 x 2.5mm ² , 3 x 4.0mm ² , 2 x 6.0mm ² (L&N) / 3 x 2.5mm ² , 2 x 4.0mm ² , 1 x 6.0mm ² (Earth)	
Class	Class1 - Front plate must be earthed	
IP Rating	IP2XD	
Ambient Operating Temp	-5° to +40°C	
Fixing Centres	60.3mm	
Knock-outs	5	
Flush Mounted Box Depth	25mm	
Back Box Depth	40mm	
Dimensions Plate Thickness L x H x W	81 x 81 x 4mm	
Conforms To	BS EN 60669-1	

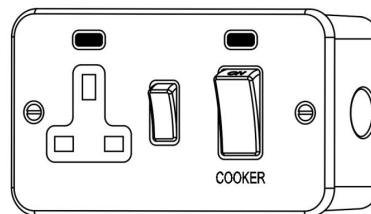
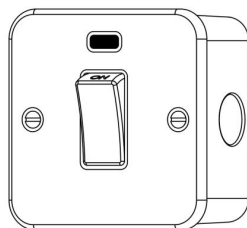


Metalclad 45A Switchesw

- ✓ Robust steel construction
- ✓ Surface and flush mounting options
- ✓ Metal back box supplied as standard



	MCRSN	MCCO2
Description	45A Switch, with Neon	45A Cooker Outlet Unit
Rating	45 Amp , 250V~50Hz	
Pack Quantity	5	
Barcode	5012739647376	5012739647369
Switch Type	Double Pole	
Terminal Capacity	4 x 4.0mm ² , 3 x 6.0mm ² , 1 x 16.0mm ² (L&N) / 3 x 2.5mm ² , 2 x 4.0mm ² , 1 x 6.0mm ² (Earth)	
Class	Class1 - Front plate must be earthed	
IP Rating	IP2XD	
Ambient Operating Temp	-5° to +40°C	
Fixing Centres	60.3mm	
Knock-outs	5	8
Back Box Depth	40mm	
Dimensions Plate Thickness L x H x W	81 x 81 x 4mm	81 x 142 x 4mm
Conforms To	BS EN 60669-1 (BS 4177 MCCO2)	



Metalclad Blanking Plates & Back Boxes

- ✓ Fits Norslo Metalclad Range
- ✓ Robust steel construction
- ✓ 1 gang & 2 gang with Brass earth terminal



	MCCP1	MCCP2	MCB1	MCB2
Description	1 Gang Cover Plate	2 Gang Cover Plate	1 Gang Back Box	2 Gang Back Box
Pack Quantity	20	10	5	5
Barcode	5012739647321	5012739647345	5012739647338	5012739647352
Terminal Capacity	3 x 2.5mm ² , 2 x 4.0mm ² , 1 x 6.0mm ² Earth			
Class	Class1 - Front plate must be earthed			
IP Rating	IP2XD (when assembled)			
Fixing Centres	60.3mm	120.6mm	60.3mm	120.6mm
Dimensions Plate Thickness L x H x W	81 x 81 x 4mm	81 x 142 x 4mm	81 x 81 x 40mm	81 x 142 x 40mm
Conforms To	BS4662			

