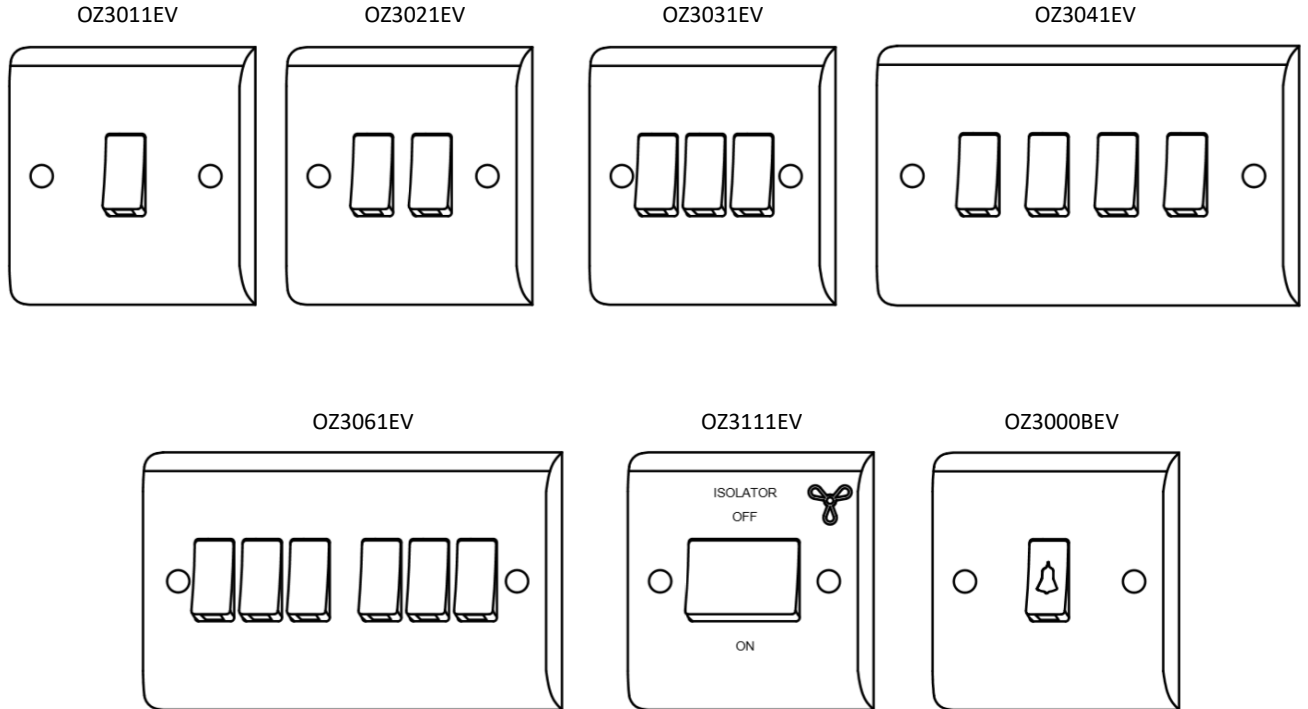


Euro victor – White Moulded

Data Sheet

10 Amp (AX) Switches

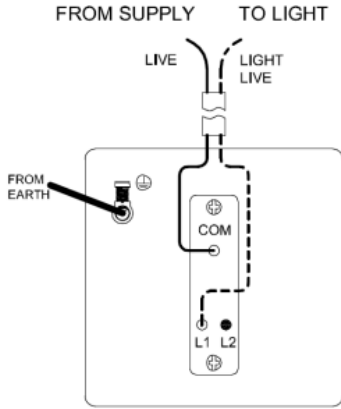
Code:	Description:	Code:	Description:
OZ3012EV	10AX 1G 2W Switch	OZ3062EV	10AX 6G 2W Switch
OZ3022EV	10AX 2G 2W Switch	OZ3000BEV	10A 1G 1W Bell Switch
OZ3032EV	10AX 3G 2W Switch	OZ3130EV	10AX 1G Intermediate Switch
OZ3042EV	10AX 4G 2W Switch	OZ3111EV	10A 1G 1W Fan Isolator Switch



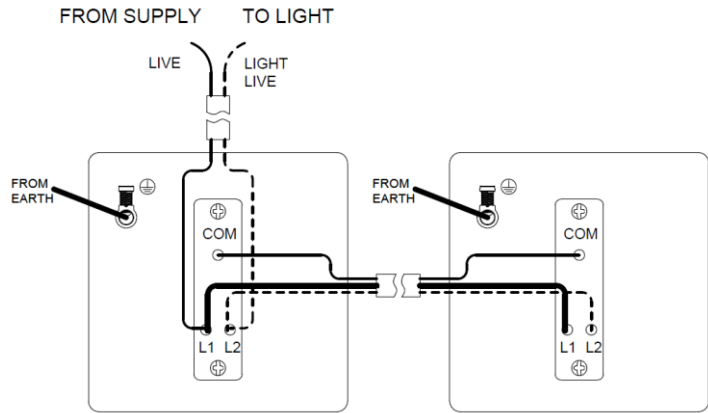
Rating	10 A (X), 250V~
Switch Pole	Single
Contact Gap	Normal Gap
Mounting Box Depth (min)	2.5mm
Terminal Capacity	4 x 1.0mm ² , 4 x 1.5mm ² , 2 x 2.5mm ² , 1 x 4.0mm ²
Fixing Centres	60.3mm, 120.6mm
Size	86 x 86 x 9mm (Plate Thickness), 86 x 146 x 9mm (Plate Thickness)
Ambient Operating Temperature	-5° to +40°C
Recommended Location	Internal Use Only
Maximum Installation Altitude	2000m
IP Rating	IP2XD
Standard(s)	BS 60669-1

10 Amp (AX) Switches – Wiring Diagram

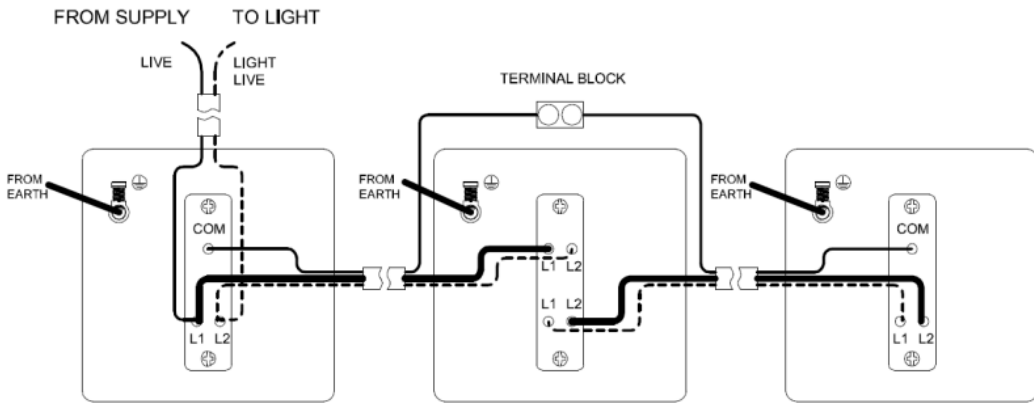
1 way Switch



2 way Switch



Intermediate Switch

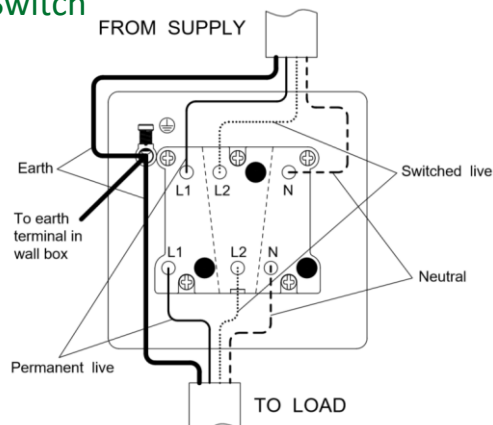


2-WAY SWITCH

INTERMEDIATE SWITCH

2-WAY SWITCH

Fan Isolator - 3 Pole Switch

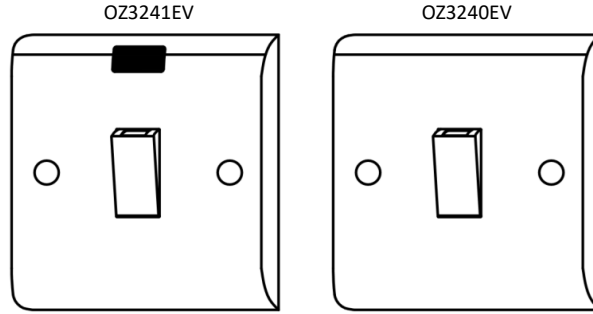


Euro victor – White Moulded

Data Sheet

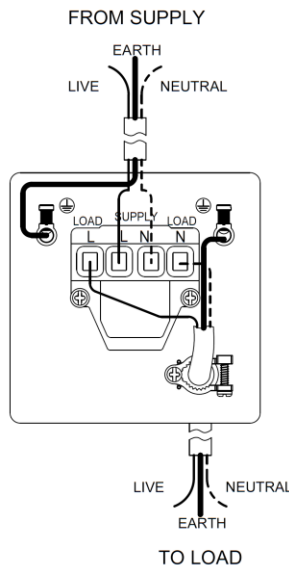
20 Amp Double Pole Switch

Code:	Description:	Code:	Description:
OZ3240EV	20A 1G DP Switch	OZ3241EV	20A 1G DP Switch + Neon



Rating	20 Amp, 250V~
Switch Pole	Double Pole
Contact Gap	Normal Gap
Mounting Box Depth (min)	25mm
Terminal Capacity	3x 2.5mm ² , 3x 4.0mm ² , 2x 6.0mm ²
Fixing Centres	60.3mm, 120.6mm
Size	86 x 86 x 9mm (Plate Thickness)
Ambient Operating Temperature	-5° to +40°C
Recommended Location	Internal Use Only
Maximum Installation Altitude	2000m
IP Rating	IP2XD
Standard(s)	BS 60669-1

Wiring Diagram

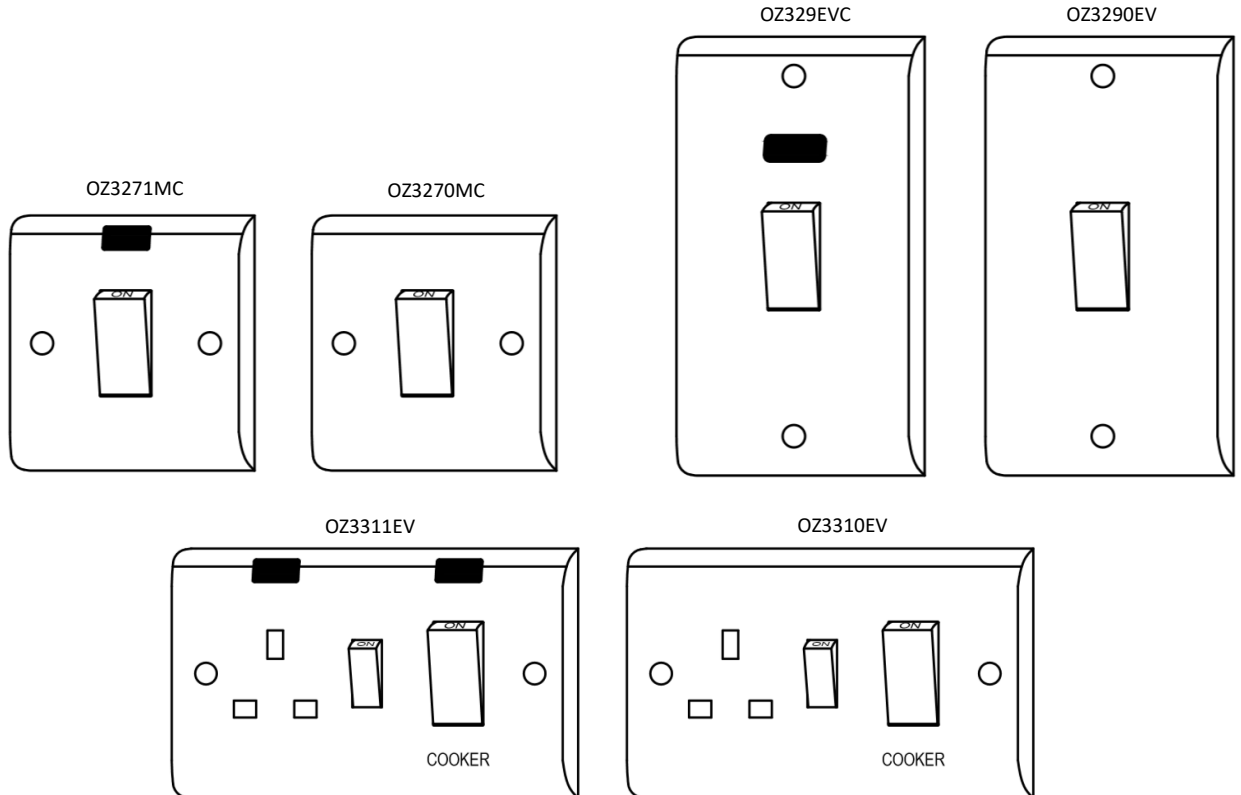


Euro victor – White Moulded

Data Sheet

45 Amp DP Switches & Cooker Outlet

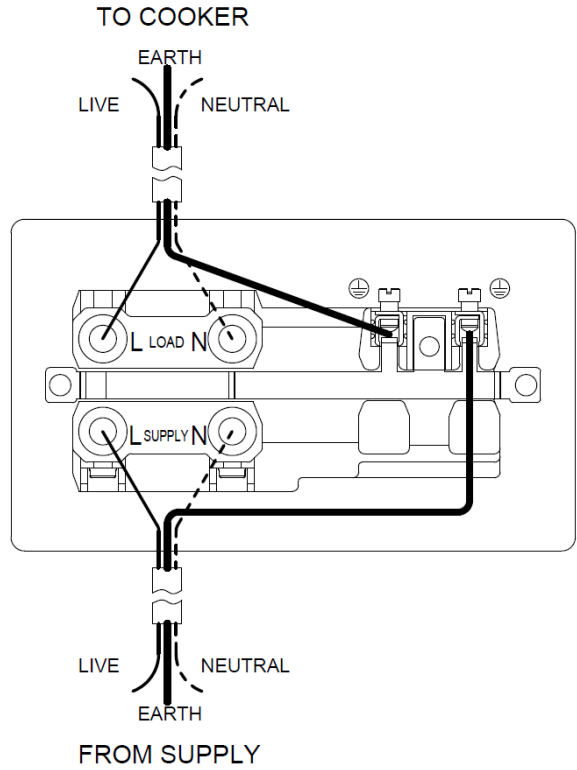
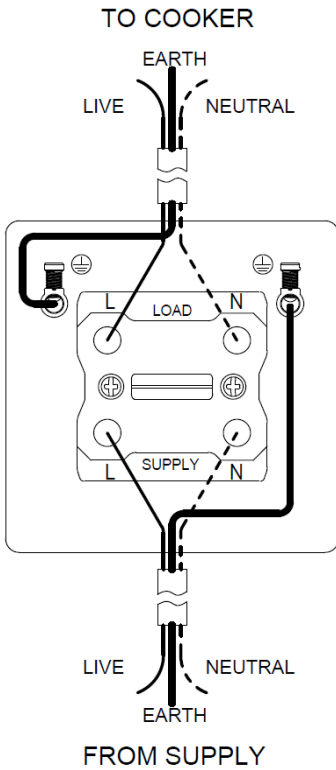
Code:	Description:	Code:	Description:
OZ3270EV	45A DP Switch, Single Plate	OZ3271EV	45A DP Switch + Neon, Single Plate
OZ3290EV	45A DP Switch, Double Plate	OZ3291EV	45A DP Switch + Neon, Double Plate
OZ3310EV	45A Cooker Control Unit	OZ3311EV	45A Cooker Control Unit + Neon



Rating	45 Amp, 250V~
Switch Pole	Double Pole
Contact Gap	Normal Gap
Mounting Box Depth (min)	35mm
Terminal Capacity	4x 4.0mm ² , 3x 6.0mm ² , 1x 16.0mm ² (L&N) / 3x 2.5mm ² , 2x 4.0mm ² , 1x 6.0mm ² (EARTH)
Fixing Centres	60.3mm, 120.6mm
Size	81 x 81 x 4mm (Plate Thickness), 81 x 142 x 4mm Plate Thickness)
Product Class 1	Face plate must be earthed
Ambient Operating Temperature	-5° to +40°C
Recommended Location	Internal Use Only
Maximum Installation Altitude	2000m
IP Rating	IP2XD
Standard(s)	BS EN 60669-1, BS 4177(3310,3311)

45 Amp DP Switches & Cooker Cable Outlet

Code:	Description:	Code:	Description:
OZ3270EV	45A DP Switch, Single Plate	OZ3271EV	45A DP Switch + Neon, Single Plate
OZ3290EV	45A DP Switch, Double Plate	OZ3291EV	45A DP Switch + Neon, Double Plate
OZ3310EV	45A Cooker Control Unit	OZ3311EV	45A Cooker Control Unit + Neon



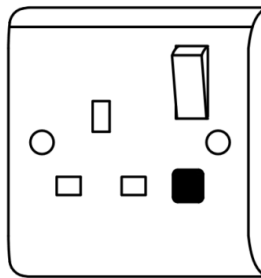
Euro victor – White Moulded

Data Sheet

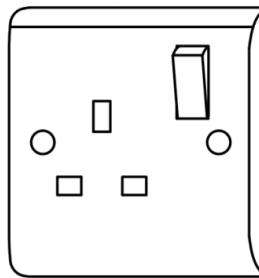
13 Amp Socket Outlets

Code:	Description:	Code:	Description:
OZ4050EV	13A 1G SP, Switched Socket	OZ4060EV	13A 2G SP, Switched Socket
OZ4051EV	13A 1G SP, Switched Socket + Neon	OZ4061EV	13A 2G SP, Switched Socket + Neon
OZ4090EV	13A 1G DP, Switched Socket	OZC4100EV	13A 2G DP, Switched Socket
OZ4091EV	13A 1G DP, Switched Socket + Neon	OZ4101EC	13A 2G DP, Switched Socket + Neon

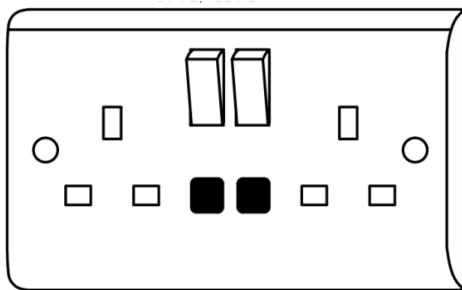
OZ4051EV / OZ4091EV



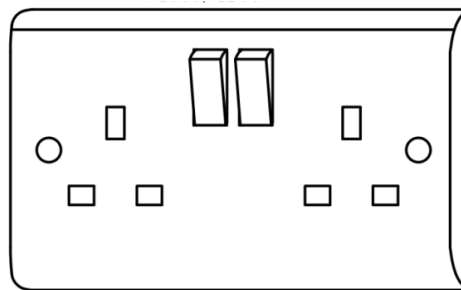
OZ4050EV / OZ4090EV



OZ4061EV / OZ4101EV



OZ4060EV / OZ4100EV

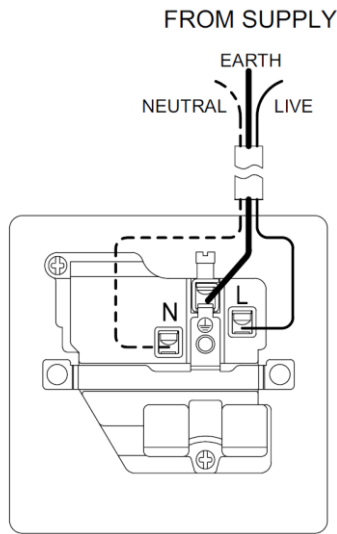


Rating	13 Amp, 250V~
Switch Pole	Single Pole & Double Pole
Contact Gap	Normal Gap
Mounting Box Depth (min)	25mm
Terminal Capacity	3x 2.5mm ² , 3x 4.0mm ² , 2x 6.0mm ²
Fixing Centres	60.3mm, 120.6mm
Size	86 x 86 x 9mm (Plate Thickness), 86 x 146 x 9mm Plate Thickness)
Ambient Operating Temperature	-5° to +40°C
Recommended Location	Internal Use Only
Maximum Installation Altitude	2000m
IP Rating	IP2XD
Standard(s)	BS 1363

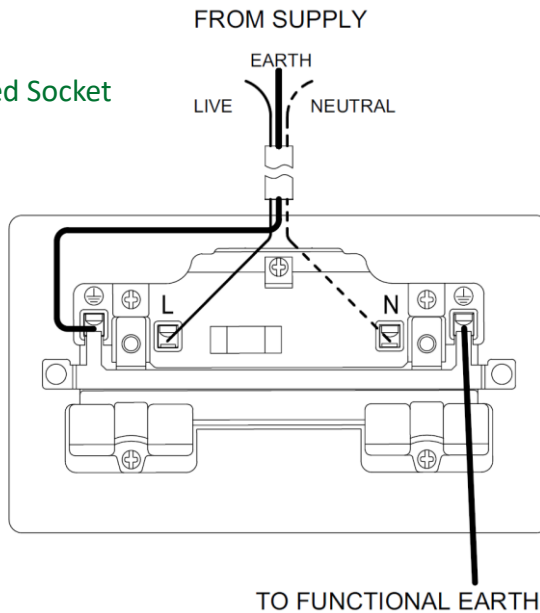
13 Amp Socket Outlets – Wiring Diagram

Code:	Description:	Code:	Description:
OZ4050EV	13A 1G SP, Switched Socket	OZ4060EV	13A 2G SP, Switched Socket
OZ4051EV	13A 1G SP, Switched Socket + Neon	OZ4061EV	13A 2G SP, Switched Socket + Neon
OZ4090EV	13A 1G DP, Switched Socket	OZC4100EV	13A 2G DP, Switched Socket
OZ4091EV	13A 1G DP, Switched Socket + Neon	OZ4101EC	13A 2G DP, Switched Socket + Neon

13 Amp 1 Gang Switched Socket



13 Amp 2 Gang Switched Socket

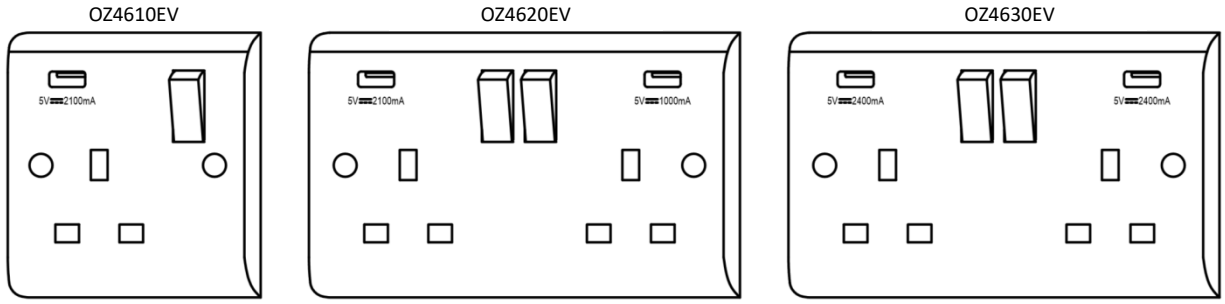


Euro victor – White Moulded

Data Sheet

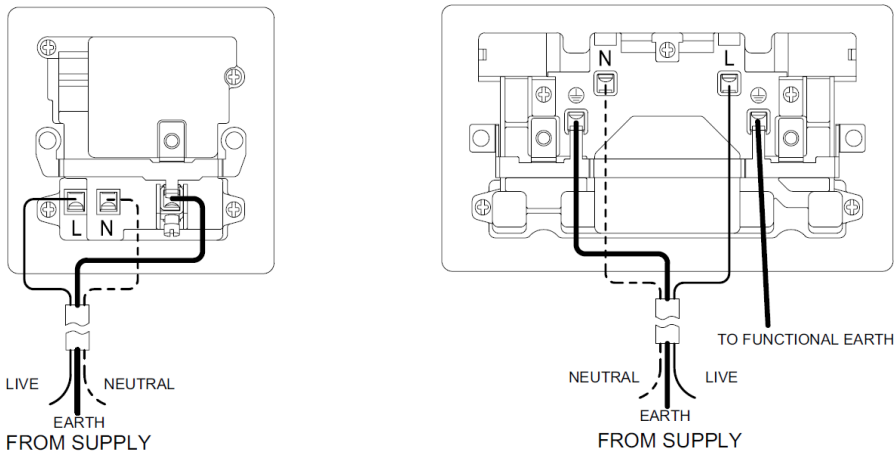
13A Switched Socket with USB Outlet

Code:	Description:	Code:	Description:
OZ4610EV	13A 1G SP, Switched Socket+1xUSB(2.1A)	OZ4620EV	13A 2G SP, Switched Socket+2xUSB(3.1A)
OZ4630EV	13A 2G SP, Switched Socket+1xUSB(2.4A)		



Rating	13 Amp, 250V~
Switch Pole	Single Pole & Double Pole
Contact Gap	Normal Gap
Mounting Box Depth (min)	35mm
Terminal Capacity	3x 2.5mm ² , 3x 4.0mm ² , 2x 6.0mm ²
Fixing Centres	60.3mm, 120.6mm
Size	86 x 86 x 9mm (Plate thickness), 86 x 146 x 9mm, (Plate thickness)
Ambient Operating Temperature	-5° to +40°C
Recommended Location	Internal Use Only
Maximum Installation Altitude	2000m
IP Rating	IP2XD
Standard(s)	BS 1363, 62368

Wiring Diagram

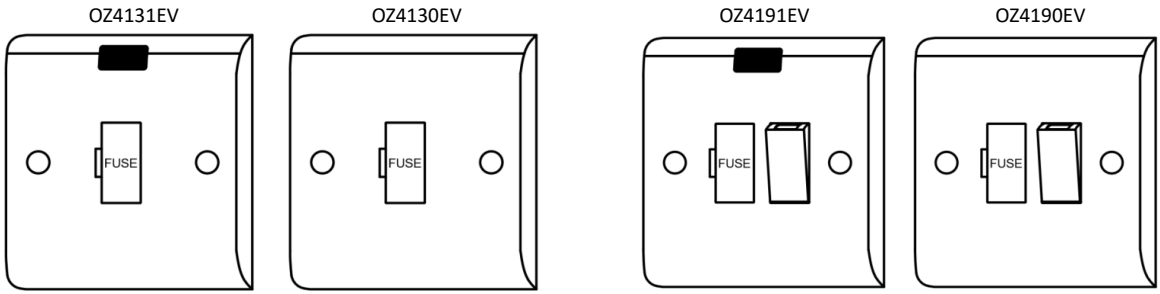


Euro victor – White Moulded

Data Sheet

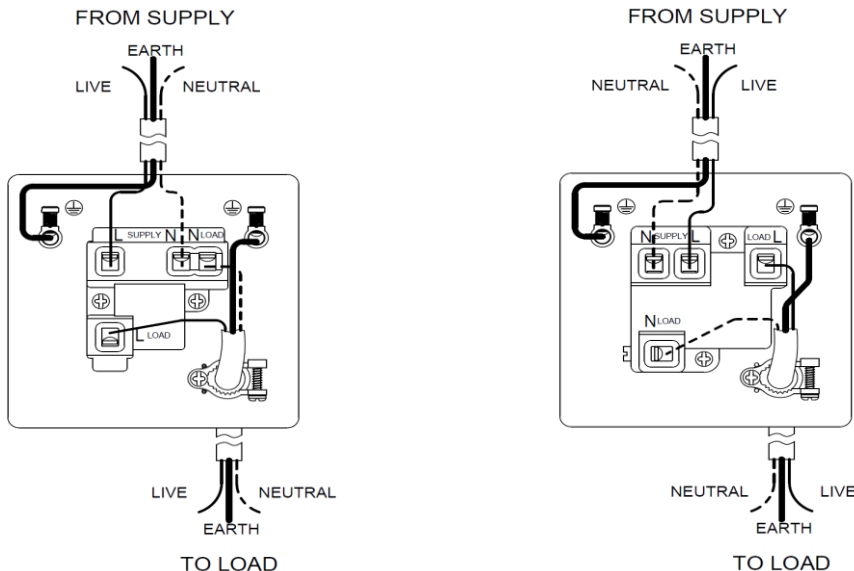
13 Amp Fuse Connection Unit

Code:	Description:	Code:	Description:
OZ4130EV	13A Unswitched FCU	OZ4190EV	13A Switched FCU
OZ4131EV	13A Unswitched FCU + Neon	OZ4191EV	13A Switched FCU + Neon



Rating	13 Amp, 250V~
Switch Pole	Single Pole & Double Pole
Contact Gap	Normal Gap
Mounting Box Depth (min)	25mm
Terminal Capacity	3x 2.5mm ² , 3x 4.0mm ² , 2x 6.0mm ² / 3x 2.5mm ² , 2x 4.0mm ² , 1x 6.0mm ² (EARTH)
Fixing Centres	60.3mm, 120.6mm
Size	86 x 86 x 9mm (Plate Thickness)
Ambient Operating Temperature	-5° to +40°C
Recommended Location	Internal Use Only
Maximum Installation Altitude	2000m
IP Rating	IP2XD
Standard(s)	BS 1363

Wiring Diagram

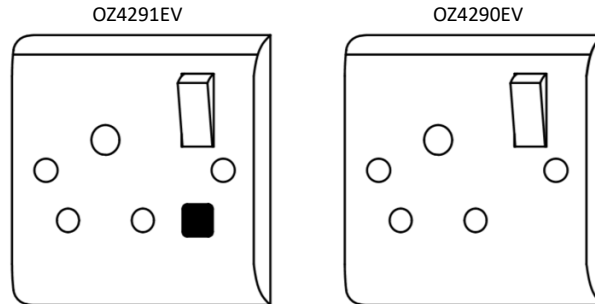


Euro victor – White Moulded

Data Sheet

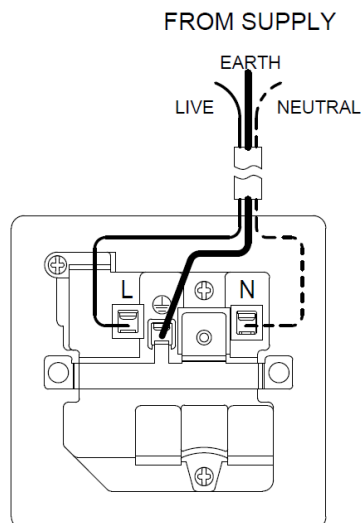
15A Switched Socket Round Pin

Code:	Description:	Code:	Description:
OZ4290EV	15A 1G SP, Switched Round Pin Socket	OZ4291EV	15A 1G SP, Switched Round Pin Socket + Neon



Rating	15 Amp, 250V~
Switch Pole	Single Pole
Contact Gap	Normal Gap
Mounting Box Depth (min)	35mm
Terminal Capacity	3x 2.5mm ² , 3x 4.0mm ² , 2x 6.0mm ²
Fixing Centres	60.3mm, 120.6mm
Size	86 x 86 x 9mm (Plate Thickness)
Ambient Operating Temperature	-5° to +40°C
Recommended Location	Internal Use Only
Maximum Installation Altitude	2000m
IP Rating	IP2XD
Standard(s)	BS 546 (Round Pin Socket)

Wiring Diagram

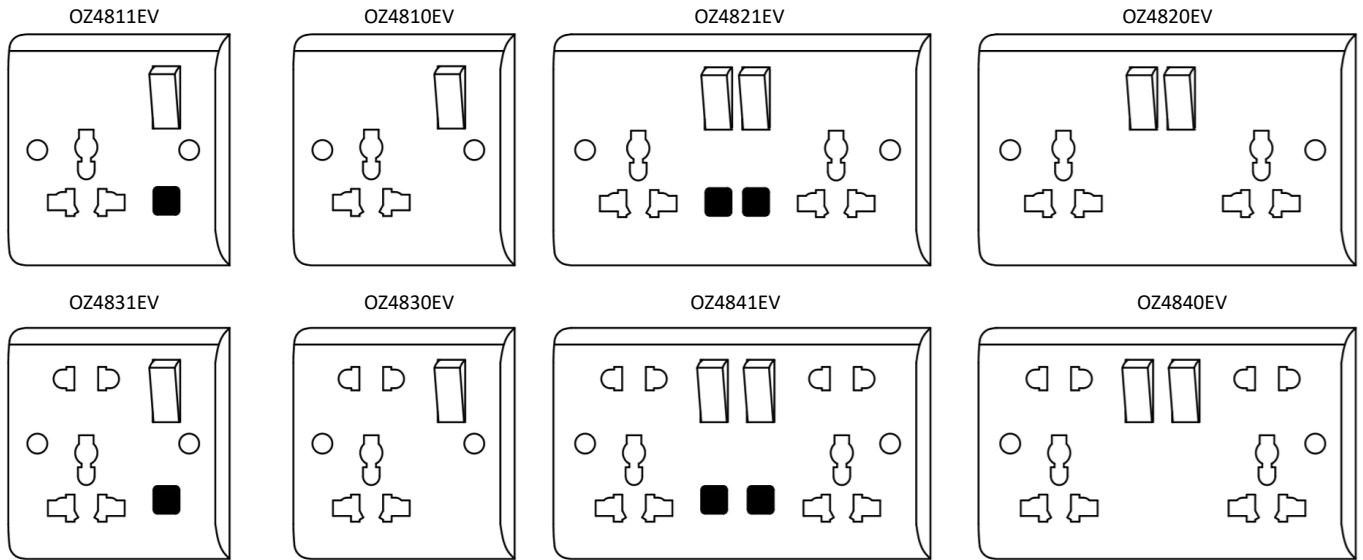


Euro victor – White Moulded

Data Sheet

16 Amp Universal Socket Outlets

Code:	Description:	Code:	Description:
OZ4810EV	16A 1G SP, Switched Universal Socket	OZ4830EV	16A 1G SP, Switched Universal Socket, 5 Pin
OZ4811EV	16A 1G SP, Switched Universal Socket + Neon	OZ4831EV	16A 1G SP, Switched Universal Socket + Neon, 5 Pin
OZ4820EV	16A 2G SP, Switched Universal Socket	OZ4840EV	16A 2G SP, Switched Universal Socket, 5 Pin
OZ4821EV	16A 2G SP, Switched Universal Socket + Neon	OZ4841EV	16A 2G SP, Switched Universal Socket + Neon, 5 Pin



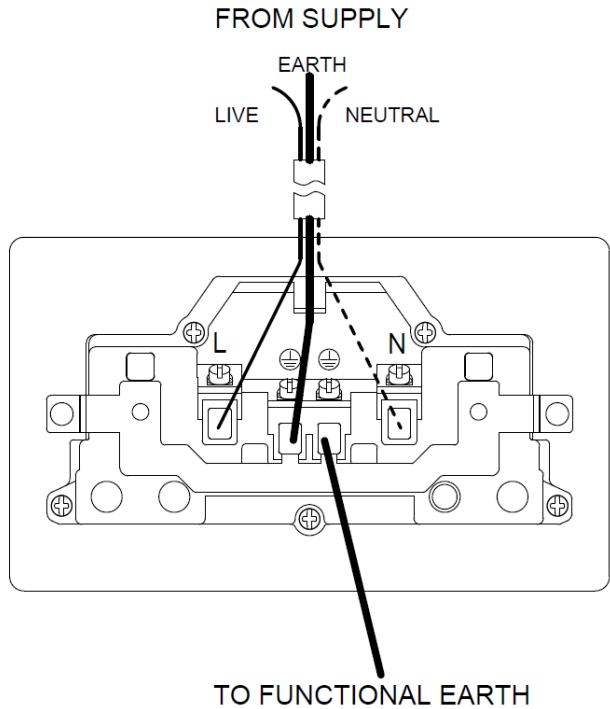
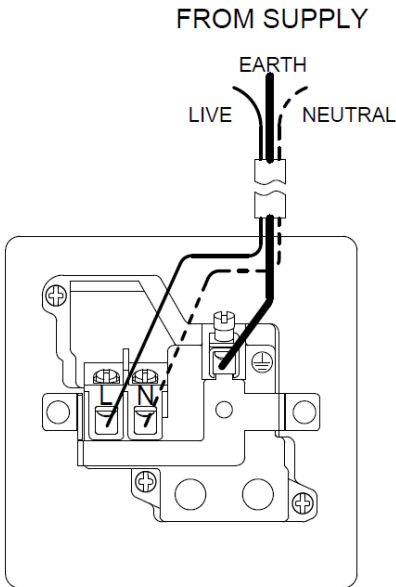
Rating	13 Amp, 250V~
Switch Pole	Single Pole & Double Pole
Contact Gap	Normal Gap
Mounting Box Depth (min)	25mm
Terminal Capacity	3x 2.5mm ² , 3x 4.0mm ² , 2x 6.0mm ²
Fixing Centres	60.3mm, 120.6mm
Size	86 x 86 x 9mm (Plate Thickness), 86 x 146 x 9mm Plate Thickness)
Ambient Operating Temperature	-5° to +40°C
Recommended Location	Internal Use Only
Maximum Installation Altitude	2000m
IP Rating	IP2XD
Standard(s)	BS 1363

16 Amp Universal Socket Outlets - Wiring Diagram

Code:	Description:	Code:	Description:
OZ4810EV	16A 1G SP, Switched Universal Socket	OZ4830EV	16A 1G SP, Switched Universal Socket, 5 Pin
OZ4811EV	16A 1G SP, Switched Universal Socket + Neon	OZ4831EV	16A 1G SP, Switched Universal Socket + Neon, 5 Pin
OZ4820EV	16A 2G SP, Switched Universal Socket	OZ4840EV	16A 2G SP, Switched Universal Socket, 5 Pin
OZ4821EV	16A 2G SP, Switched Universal Socket + Neon	OZ4841EV	16A 2G SP, Switched Universal Socket + Neon, 5 Pin

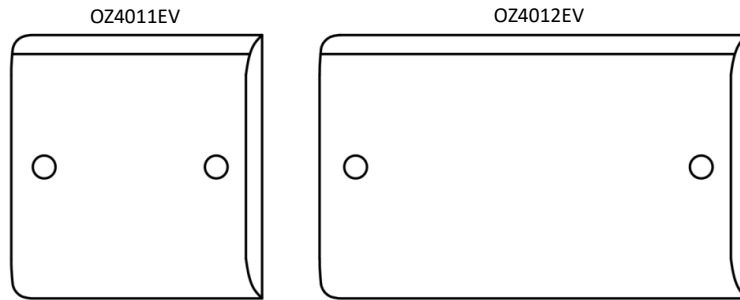
16 Amp 1G Switched Universal Socket

16 Amp 2G Switched Universal Socket



Blank Plates

Code:	Description:	Code:	Description:
OZ4011EV	1 G Blank Plate	OZ4012EV	2 G Blank Plate



Fixing Centres	60.3mm (1G) , 120.6mm (2G)
Size	86 x 86 x 9 mm (Plate thickness)
Material	Urea
Standard(s)	BS 5733

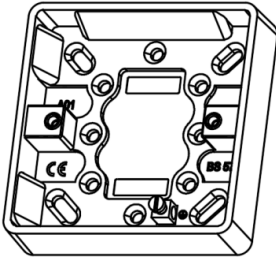
Euro victor – White Moulded

Data Sheet

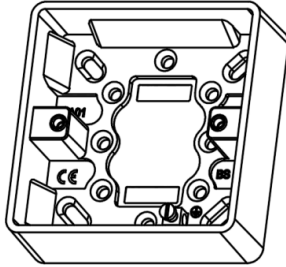
Surface Box

Code:	Description:	Code:	Description:
OZ8011EV	1G , 16mm Depth Box	OZ8022EV	2G , 25mm Depth Box
OZ8012EV	1G , 25mm Depth Box	OZ8023EV	2G , 35mm Depth Box
OZ8013EV	1G , 35mm Depth Box	OZ8024EV	2G , 47mm Depth Box
OZ8014EV	1G , 47mm Depth Box		

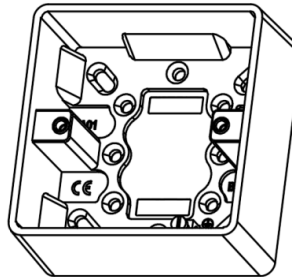
OZ8011EV



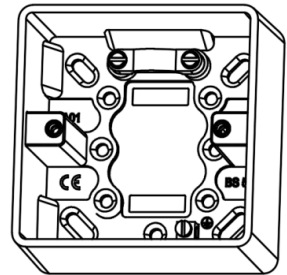
OZ8012EV



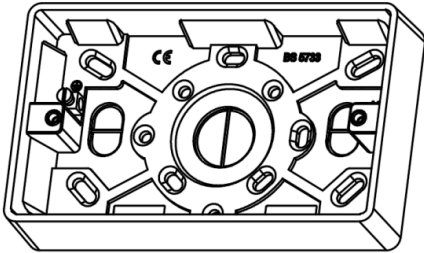
OZ8013EV



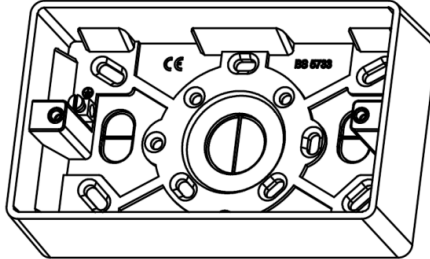
OZ8014EV



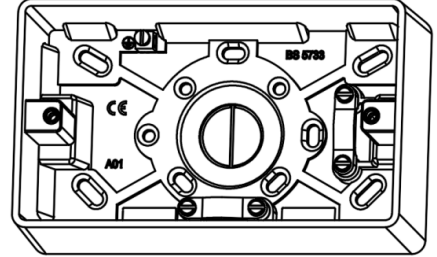
OZ8022EV



OZ8023EV



OZ8024EV



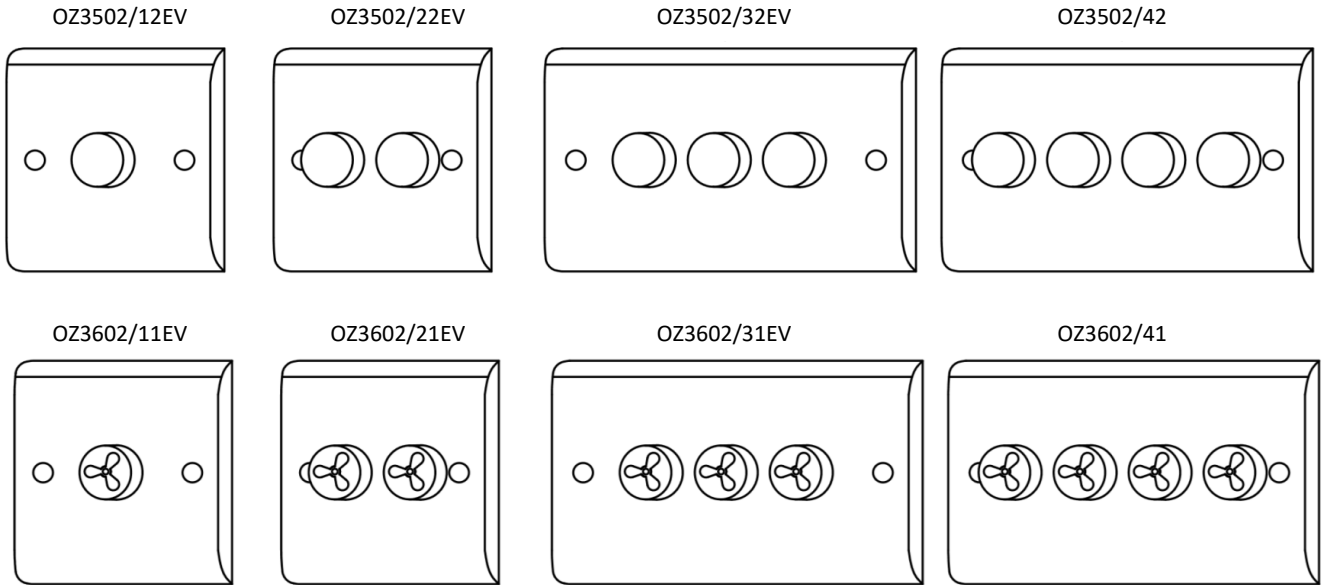
Fixing Centres	60.3mm (1G) , 120.6mm (2G)
Size	87 x 87 x 21mm (OZ8011EV), 87 x 87 x 30mm (OZ8012EV), 87 x 87 x 40mm (V8013)
Material	87 x 87 x 52mm (OZ8014EV), 87 x 147 x 30mm (OZ8022EV), 87 x 147 x 40mm (V8023)
Standard(s)	87 x 147 x 52mm (OZ8024EV), 86 x 86 x 9mm (OZ4011EV), 86 x 146 x 9mm (V4022)
Material	Urea
Standard	BS5733

Euro victor – White Moulded

Data Sheet

Dimmer Switches & Fan Controller

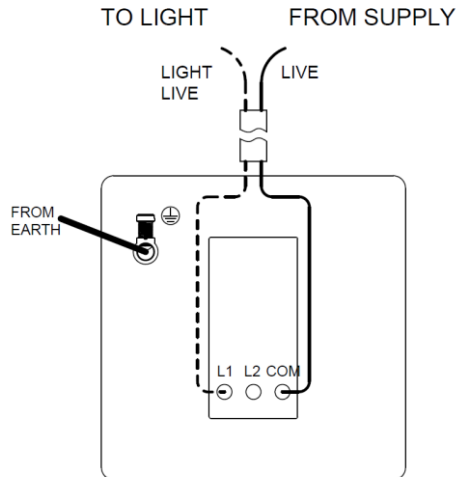
Code:	Description:	Code:	Description:
OZ3502/12EV	250W 1G 2W Dimmer Switch	OZ3602/11EV	250W 1G 1W Fan Controller
OZ3502/22EV	250W 2G 2W Dimmer Switch	OZ3602/21EV	250W 2G 1W Fan Controller
OZ3502/32EV	250W 3G 2W Dimmer Switch	OZ3602/31EV	250W 3G 1W Fan Controller
OZ3502/42EV	250W 4G 2W Dimmer Switch	OZ3602/41EV	250W 4G 1W Fan Controller



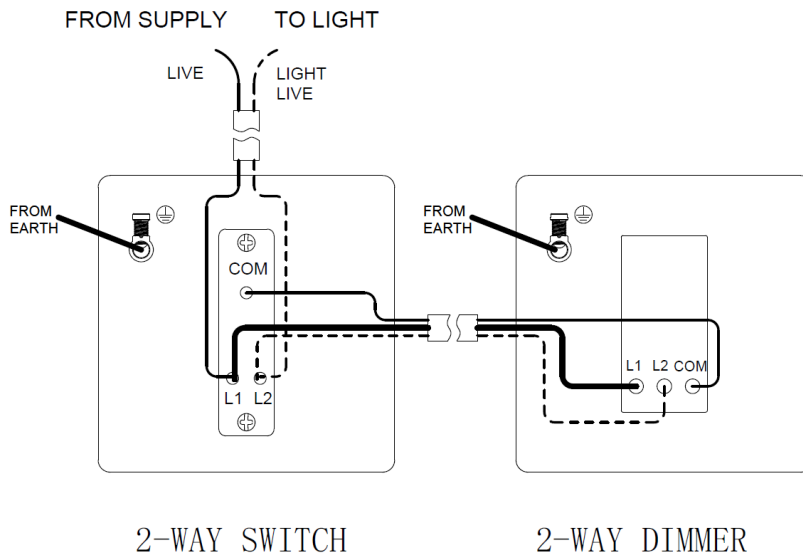
Rating	250w, 400w, 500w, 1000w
Switch Type	Micro Gap
Mounting Box Depth (min)	35mm
Terminal Capacity	4 x 1.0mm ² , 4 x 1.5mm ² , 2 x 2.5mm ² , 1 x 4.0mm ²
Fixing Centres	60.3mm, 120.6mm
Size	86 x 86 x 9mm (Plate Thickness), 86 x 146 x 9mm (Plate Thickness)
Ambient Operating Temperature	-5° to +40°C
Recommended Location	Internal Use Only
Maximum Installation Altitude	2000m
IP Rating	IP2XD
Standard(s)	BS 60669-2

Dimmer Switches & Fan Controller – Wiring Diagram

1 way Dimmer



2 way Dimmer

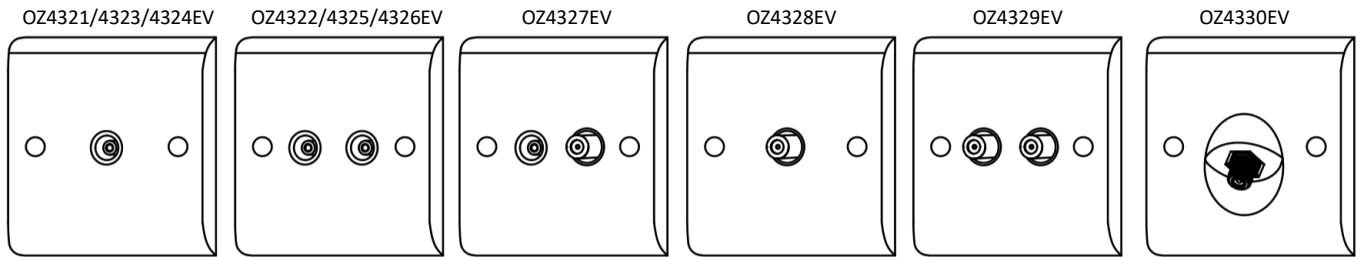


Euro victor – White Moulded

Data Sheet

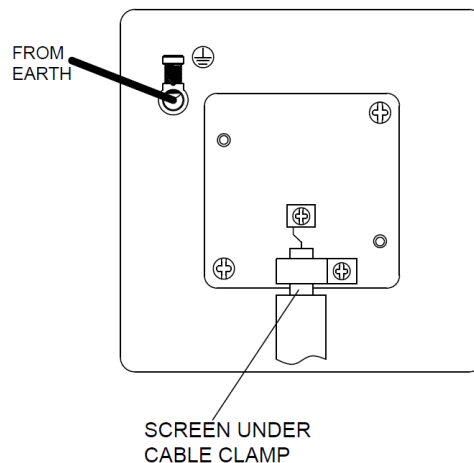
Co-Axial & Satellite Sockets

Code:	Description:	Code:	Description:
OZ4321EV	1 Gang TV Socket	OZ4326EV	2 Gang Isolated TV Socket, one branch
OZ4322EV	2 Gang TV Socket	OZ4327EV	TV+Satellite Socket
OZ4323EV	1 Gang Isolated TV Socket	OZ4328EV	1 Gang Satellite Socket
OZ4324EV	1 Gang Isolated TV Socket, one branch	OZ4329EV	2 Gang Satellite Socket
OZ4325EV	2 Gang Isolated TV Socket	OZ4330EV	1 Gang Satellite Socket, Terminal(45° Angled)



Mounting Box Depth (min)	40mm
Terminal Capacity	N/A
Fixing Centres	60.3mm
Size	86 x 86 x 9mm (Plate Thickness)
Ambient Operating Temperature	-5° to +40°C
Recommended Location	Internal Use Only
Maximum Installation Altitude	2000m
IP Rating	IP2XD
Standard(s)	BS 5733

Wiring Diagram

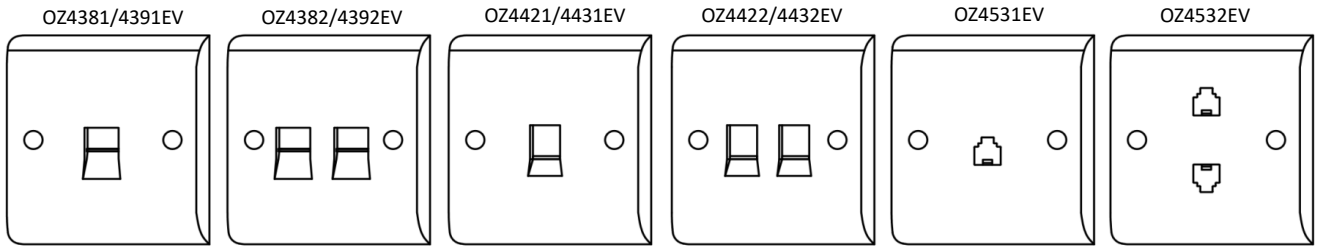


Euro victor – White Moulded

Data Sheet

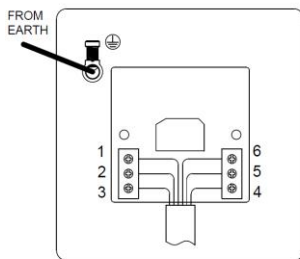
Telephone & Data Outlet

Code:	Description:	Code:	Description:
OZ4381EV	1 Gang Tel Socket, Secondary, BT	OZ4382EV	2 Gang Tel Socket, Secondary, BT
OZ4391EV	1 Gang Tel Socket, Master, BT	OZ4392EV	2 Gang Tel Socket, Master, BT
OZ4421EV	1 Gang Data Socket RJ45 Cat5	OZ4422EV	2 Gang Data Socket RJ45 Cat5
OZ4431EV	1 Gang Data Socket RJ45 Cat6	OZ4432EV	2 Gang Data Socket RJ45 Cat6
OZ4531EV	1 Gang Telephone Socket RJ11	OZ4532EV	2 Gang Telephone Socket RJ11

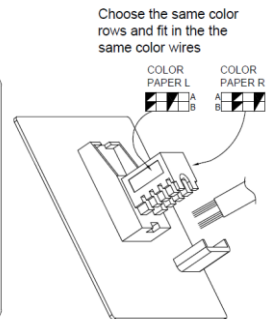
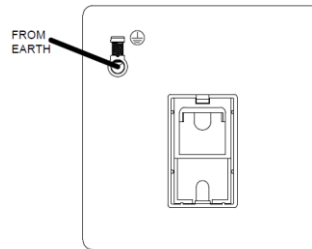


Mounting Box Depth (min)	40mm
Terminal Capacity	N/A
Fixing Centres	60.3mm
Size	86 x 86 x 9mm (Plate Thickness)
Ambient Operating Temperature	-5° to +40°C
Recommended Location	Internal Use Only
Maximum Installation Altitude	2000m
IP Rating	IP2XD
Standard(s)	BS 5733

Wiring Diagram



- Colour Code**
- Pin Colour
- 1 Green or Green/White
 - 2 Blue or Blue/White
 - 3 Orange or Orange/White
 - 4 White or White/Orange
 - 5 White or White/Blue
 - 6 White or White/Green

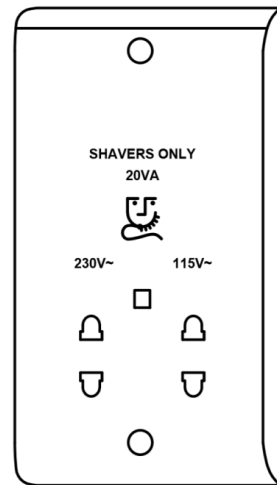


Normally a maximum of 5 telephones can be connected to one exchange line. Any sockets are connected in parallel, i.e Pin 1 to Pin 1; Pin 2 to Pin 2: etc.

Shaver Socket

Code:	Description:
OZ4580EV	Shaver Socket 115/230V

OZ4580EV



Rating	20VA
Average Trip Time	30ms
Mounting Box Depth (min)	47mm
Terminal Capacity	4 x 1.0mm ² , 4 x 1.5mm ² , 2 x 2.5mm ² , 1 x 4.0mm ²
Fixing Centres	120.6mm
Size	86 x 86 x 9mm (Plate Thickness)
Ambient Operating Temperature	-5° to +40°C
Recommended Location	Internal Use Only
Maximum Installation Altitude	2000m
IP Rating	IP2XD
Standard(s)	BS 61558

Wiring Diagram

