

Discover the attractive
and breathtaking range of
NEO C-Metro



NEO

C-Metro



LED by Clipsal

an inspiration

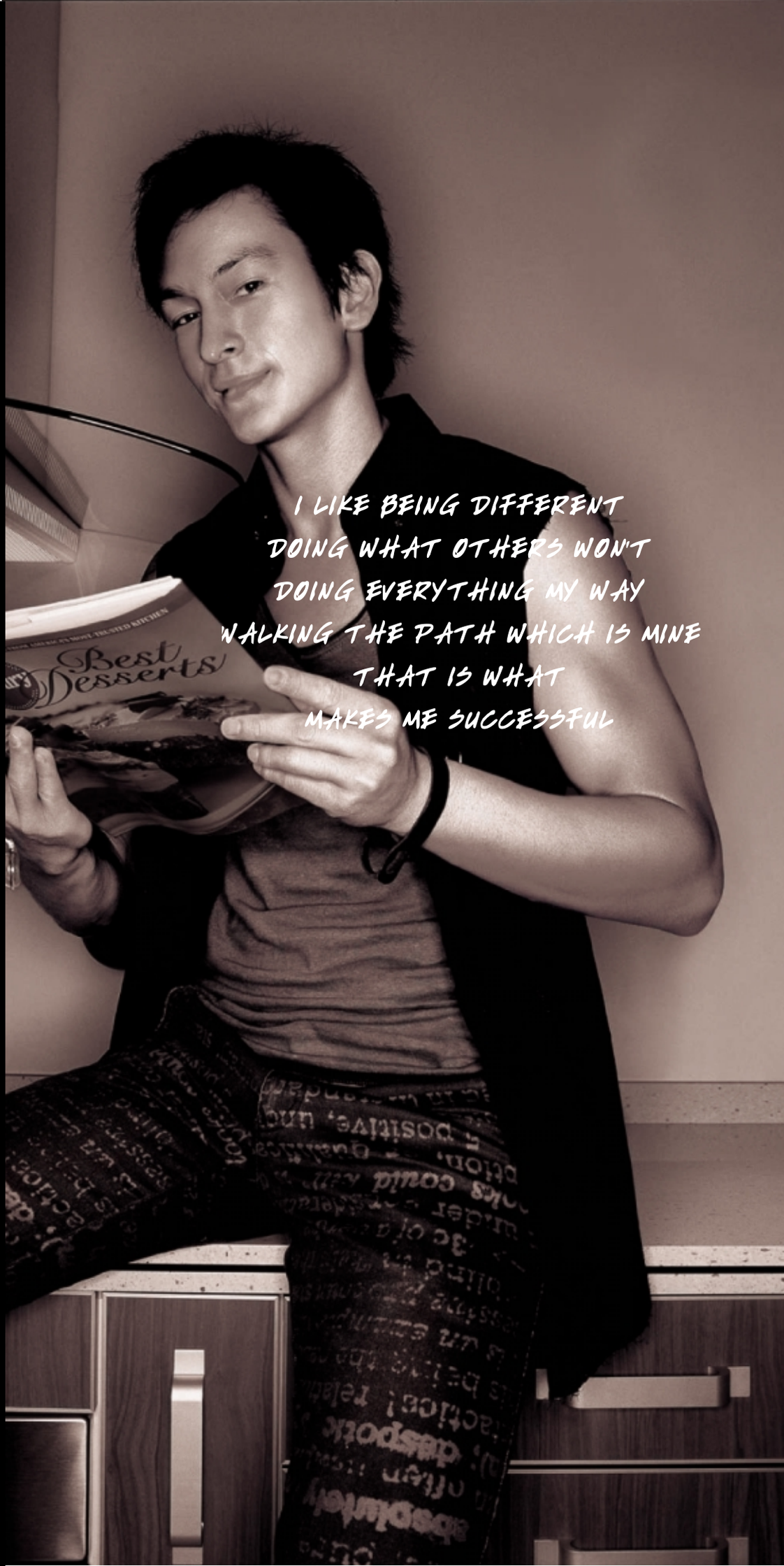


in innovation,
creativity and style.

L
E
D

b
y

C
L
I
P
S
A
L



I LIKE BEING DIFFERENT
DOING WHAT OTHERS WONT
DOING EVERYTHING MY WAY
WALKING THE PATH WHICH IS MINE
THAT IS WHAT
MAKES ME SUCCESSFUL

NEO

C-Metro



Neo C-Metro

Featuring slim and stylish flush plate finishing, as well as a horizontal switching operation, Neo C-Metro reflects the latest cutting-edge design in electrical wiring accessories. Clipsal's newly introduced LED technology in Neo C-Metro replaces traditional neon indicators. LED provides a soothing lighting effect while simultaneously reducing the consumption of electrical power and bringing out the best in all homes and buildings.



The unique appearance and design of Neo C-Metro is based on an award winning design concept which was awarded by AEEMA (Australian Electrical & Electronic Manufacturer Association).



Award-winning design



NEO

C-Metro

Features of NEO C-Metro:



Gloss polycarbonate finishes and slim stylish flush plate in grey or white.



Distinctive large switches with curved profile for smooth switch action and easy operation.
Available in horizontal and vertical designs.



White Blue

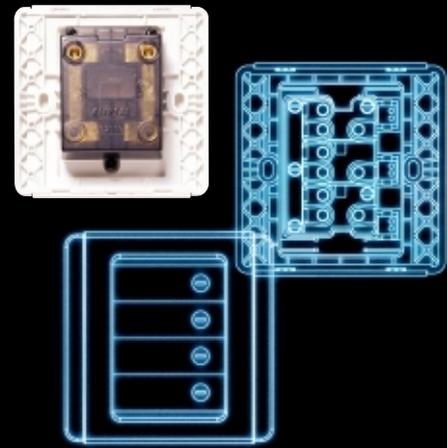
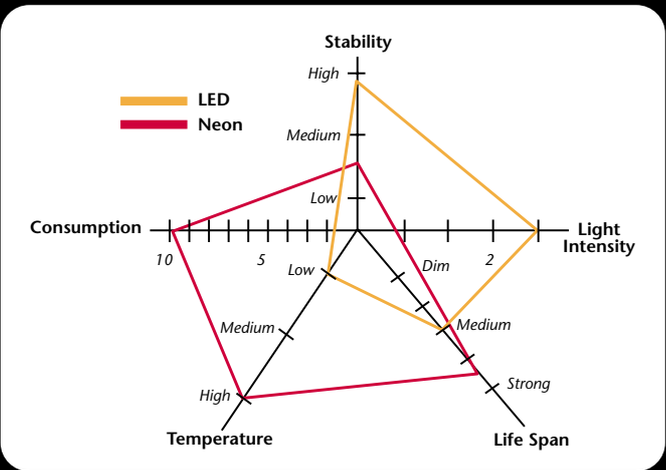
Built-in LED as switch indicator (indicating whether the switch has been switched "ON" or "OFF")



White Green

Built-in fluorescent as switch locator with a luminous glow.

LED in comparison with Neon.



Cross-type structural support to provide extra rigidity to flush plate.

Switches with Blue LED – Horizontal



product code
E3031H1(EBGS)
description
10A 1 Gang 1 Way
Switch*

Designed to: IEC60669-1, MS616, SS227

product code
E3031H2(EBGS)
description
10A 1 Gang 2 Way
Switch*



product code
E3032H1(EBGS)
description
10A 2 Gang 1 Way
Switch*

Designed to: IEC60669-1, MS616, SS227

product code
E3032H2(EBGS)
description
10A 2 Gang 2 Way
Switch*



product code
E3033H1(EBGS)
description
10A 3 Gang 1 Way
Switch*

Designed to: IEC60669-1, MS616, SS227

product code
E3033H2(EBGS)
description
10A 3 Gang 2 Way
Switch*



product code
E3034H1(EBGS)
description
10A 4 Gang 1 Way
Switch*

Designed to: IEC60669-1, MS616, SS227

product code
E3034H2(EBGS)
description
10A 4 Gang 2 Way
Switch*

Switches with White LED – Horizontal



product code
E3031H1(EWWW)
description
10A 1 Gang 1 Way
Switch†

Designed to: IEC60669-1, MS616, SS227

product code
E3031H2(EWWW)
description
10A 1 Gang 2 Way
Switch†



product code
E3032H1(EWWW)
description
10A 2 Gang 1 Way
Switch†

Designed to: IEC60669-1, MS616, SS227

product code
E3032H2(EWWW)
description
10A 2 Gang 2 Way
Switch†



product code
E3033H1(EWWW)
description
10A 3 Gang 1 Way
Switch†

Designed to: IEC60669-1, MS616, SS227

product code
E3033H2(EWWW)
description
10A 3 Gang 2 Way
Switch†



product code
E3034H1(EWWW)
description
10A 4 Gang 1 Way
Switch†

Designed to: IEC60669-1, MS616, SS227

product code
E3034H2(EWWW)
description
10A 4 Gang 2 Way
Switch†

Switches with Green Fluorescent Indicator – Horizontal



product code
E3031H1(FGGS)
description
10A 1 Gang 1 Way
Switch*

Designed to: IEC60669-1, MS616, SS227

product code
E3031H2(FGGS)
description
10A 1 Gang 2 Way
Switch*



product code
E3032H1(FGGS)
description
10A 2 Gang 1 Way
Switch*

Designed to: IEC60669-1, MS616, SS227

product code
E3032H2(FGGS)
description
10A 2 Gang 2 Way
Switch*



product code
E3033H1(FGGS)
description
10A 3 Gang 1 Way
Switch*

Designed to: IEC60669-1, MS616, SS227

product code
E3033H2(FGGS)
description
10A 3 Gang 2 Way
Switch*



product code
E3034H1(FGGS)
description
10A 4 Gang 1 Way
Switch*

Designed to: IEC60669-1, MS616, SS227

product code
E3034H2(FGGS)
description
10A 4 Gang 2 Way
Switch*

Switches with White Fluorescent Indicator – Horizontal



product code
E3031H1(FWWW)
description
10A 1 Gang 1 Way
Switch+

Designed to: IEC60669-1, MS616, SS227

product code
E3031H2(FWWW)
description
10A 1 Gang 2 Way
Switch+



product code
E3032H1(FWWW)
description
10A 2 Gang 1 Way
Switch+

Designed to: IEC60669-1, MS616, SS227

product code
E3032H2(FWWW)
description
10A 2 Gang 2 Way
Switch+



product code
E3033H1(FWWW)
description
10A 3 Gang 1 Way
Switch+

Designed to: IEC60669-1, MS616, SS227

product code
E3033H2(FWWW)
description
10A 3 Gang 2 Way
Switch+



product code
E3034H1(FWWW)
description
10A 4 Gang 1 Way
Switch+

Designed to: IEC60669-1, MS616, SS227

product code
E3034H2(FWWW)
description
10A 4 Gang 2 Way
Switch+

Bell Switches – Horizontal



product code
E3031HBP(GS)
description
4A 1 Gang 1 Way Bell Press*
Designed to: IEC60669-1, MS616, SS227



product code
E3031HBP(WW)
description
4A 1 Gang 1 Way Bell Press+
Designed to: IEC60669-1, MS616, SS227

Switches with Blue LED – Vertical



product code
E3031V1(EBGS)
description
10A 1 Gang 1 Way
Switch*

Designed to: IEC60669-1, MS616, SS227

product code
E3031V2(EBGS)
description
10A 1 Gang 2 Way
Switch*



product code
E3032V1(EBGS)
description
10A 2 Gang 1 Way
Switch*

Designed to: IEC60669-1, MS616, SS227

product code
E3032V2(EBGS)
description
10A 2 Gang 2 Way
Switch*



product code
E3033V1(EBGS)
description
10A 3 Gang 1 Way
Switch*

Designed to: IEC60669-1, MS616, SS227

product code
E3033V2(EBGS)
description
10A 3 Gang 2 Way
Switch*

Switches with White LED – Vertical



product code
E3031V1(EWWW)
description
10A 1 Gang 1 Way
Switch+

Designed to: IEC60669-1, MS616, SS227

product code
E3031V2(EWWW)
description
10A 1 Gang 2 Way
Switch+



product code
E3032V1(EWWW)
description
10A 2 Gang 1 Way
Switch+

Designed to: IEC60669-1, MS616, SS227

product code
E3032V2(EWWW)
description
10A 2 Gang 2 Way
Switch+



product code
E3033V1(EWWW)
description
10A 3 Gang 1 Way
Switch+

Designed to: IEC60669-1, MS616, SS227

product code
E3033V2(EWWW)
description
10A 3 Gang 2 Way
Switch+

Switches with Green Fluorescent Indicator – Vertical



product code
E3031V1(FGGS)
description
10A 1 Gang 1 Way
Switch*

Designed to: IEC60669-1, MS616, SS227

product code
E3031V2(FGGS)
description
10A 1 Gang 2 Way
Switch*



product code
E3032V1(FGGS)
description
10A 2 Gang 1 Way
Switch*

Designed to: IEC60669-1, MS616, SS227

product code
E3032V2(FGGS)
description
10A 2 Gang 2 Way
Switch*



product code
E3033V1(FGGS)
description
10A 3 Gang 1 Way
Switch*

Designed to: IEC60669-1, MS616, SS227

product code
E3033V2(FGGS)
description
10A 3 Gang 2 Way
Switch*

Switches with White Fluorescent Indicator – Vertical



product code
E3031V1(FWWW)
description
10A 1 Gang 1 Way
Switch⁺

Designed to: IEC60669-1, MS616, SS227

product code
E3031V2(FWWW)
description
10A 1 Gang 2 Way
Switch⁺



product code
E3032V1(FWWW)
description
10A 2 Gang 1 Way
Switch⁺

Designed to: IEC60669-1, MS616, SS227

product code
E3032V2(FWWW)
description
10A 2 Gang 2 Way
Switch⁺



product code
E3033V1(FWWW)
description
10A 3 Gang 1 Way
Switch⁺

Designed to: IEC60669-1, MS616, SS227

product code
E3033V2(FWWW)
description
10A 3 Gang 2 Way
Switch⁺

Bell Switches – Vertical



product code
E3031VBP(GS)
description
4A 1 Gang 1 Way Bell Press*

Designed to: IEC60669-1, MS616, SS227



product code
E3031VBP(WW)
description
4A 1 Gang 1 Way Bell Press⁺

Designed to: IEC60669-1, MS616, SS227

Double Pole Switches



product code
E3031HD20(EBGS)
description
20A 1 Gang DP
Switch with Blue LED*
*Designed to: IEC60669-1,
MS616, SS227*



product code
E3031DR32(GS)
description
32A 1 Gang DP Rocker
Switch*
*Designed to: IEC60669-1,
MS616, SS227*



product code
E3031DR32(EBGS)
description
32A 1 Gang DP Rocker
Switch with Blue LED*
*Designed to: IEC60669-1,
MS616, SS227*



product code
E3031DR45(GS)
description
45A 1 Gang DP
Rocker Switch*
*Designed to: IEC60669-1,
MS616, SS227*



product code
E3031DR45(EBGS)
description
45A 1 Gang DP Rocker
Switch with Blue LED*
*Designed to: IEC60669-1,
MS616, SS227*

Double Pole Switches



product code
E3031HD20(EWWW)
description
20A 1 Gang DP Switch
with White LED⁺
Designed to: IEC60669-1,
MS616, SS227



product code
E3031DR32(WW)
description
32A 1 Gang DP
Rocker Switch⁺
Designed to: IEC60669-1,
MS616, SS227



product code
E3031DR32(EWWW)
description
32A 1 Gang DP Rocker
Switch with White LED⁺
Designed to: IEC60669-1,
MS616, SS227



product code
E3031DR45(WW)
description
45A 1 Gang DP Rocker
Switch⁺
Designed to: IEC60669-1,
MS616, SS227



product code
E3031DR45(EWWW)
description
45A 1 Gang DP
Rocker Switch with
White LED⁺
Designed to: IEC60669-1,
MS616, SS227

Universal Socket Outlets



product code
E3426US(GS)
description
10A 1 Gang 2 Pin
Socket Outlet*
Designed to: IEC60884



product code
E3015US(GS)
description
10A 1 Gang 2 Pin
Switched Socket Outlet*
Designed to: IEC60884



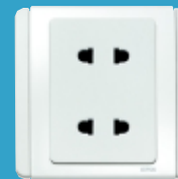
product code
E3426US2(GS)
description
10A 2 Gang 2 Pin
Socket Outlet*
Designed to: IEC60884



product code
E3426US(WW)
description
10A 1 Gang 2 Pin
Socket Outlet⁺
Designed to: IEC60884



product code
E3015US(WW)
description
10A 1 Gang 2 Pin
Switched Socket Outlet⁺
Designed to: IEC60884



product code
E3426US2(WW)
description
10A 2 Gang 2 Pin
Socket Outlet⁺
Designed to: IEC60884

Socket Outlets



product code
E3426(GS)
description
13A 1 Gang Socket
Outlet*
Designed to: BS1363



product code
E3015(GS)
description
13A 1 Gang Switched
Socket Outlet*
Designed to: BS1363,
MS589, SS145



product code
E3015D(EBGS)
description
13A 1 Gang DP
Switched Socket Outlet
with Blue LED*
Designed to: BS1363,
MS589, SS145



product code
E3015/15(EBGS)
description
15A 1 Gang Switched
Socket Outlet with
Blue LED*
Designed to: BS546,
SS472, MS1577



product code
ET3426(GS)
description
13A 2 Gang
Socket Outlet*
Designed to:
BS1363



product code
ET3025(GS)
description
13A 2 Gang
Switched
Socket Outlet*
Designed to: BS1363



product code
ET3025D(EBGS)
description
13A 2 Gang DP Switched Socket
Outlet with Blue LED*
Designed to: BS1363



product code
E3426/16S (GS)
description
16A Schuko Socket
Outlet with Shutter
Designed to: IEC884

Socket Outlets



product code
E3426(WW)
description
13A 1 Gang Socket
Outlet⁺
Designed to: BS1363



product code
E3015(WW)
description
13A 1 Gang Switched
Socket Outlet⁺
Designed to: BS1363,
MS589, SS145



product code
E3015D(EWWW)
description
13A 1 Gang DP Switched
Socket Outlet with White LED⁺
Designed to: BS1363,
MS589, SS145



product code
E3015/15 (EWWW)
description
15A 1 Gang Switched Socket
Outlet with White LED*
Designed to: BS546, SS472,
MS1577



product code
ET3426(WW)
description
13A 2 Gang
Socket Outlet⁺
Designed to:
BS1363



product code
ET3025(WW)
description
13A 2 Gang
Switched Socket
Outlet⁺
Designed to: BS1363



product code
ET3025D(EWWW)
description
13A 2 Gang DP Switched
Socket Outlet with White LED⁺
Designed to: BS1363



product code
E3426/16S (WW)
description
16A Schuko Socket
Outlet with Shutter
Designed to: IEC884

Connection Units



product code
E3030FSG(GS)
description
13A 1 Gang Fused
Connection Unit*
Designed to: BS1363



product code
E3030FSG(EBGS)
description
13A 1 Gang Fused Connection
Unit with Blue LED*
Designed to: BS1363



product code
E3031DFSG(GS)
description
13A 1 Gang Fused
Connection Unit with
DP Switch*
Designed to: BS1363



product code
E3031DFSG(EBGS)
description
13A 1 Gang Fused
Connection Unit with DP
Switch & Blue LED*
Designed to: BS1363



product code
E3031TB(GS)
description
25A 1 Gang Connection Unit*
Designed to: BS5733



product code
E3030FSG(WW)
description
13A 1 Gang Fused
Connection Unit⁺
Designed to: BS1363



product code
E3030FSG(EWWW)
description
13A 1 Gang Fused Connec-
tion Unit with White LED⁺
Designed to: BS1363



product code
E3031DFSG(WW)
description
13A 1 Gang Fused
Connection Unit with
DP Switch⁺
Designed to: BS1363



product code
E3031DFSG(EWWW)
description
13A 1 Gang Fused
Connection Unit with DP
Switch & White LED⁺
Designed to: BS1363



product code
E3031TB(WW)
description
25A 1 Gang Connection Unit⁺
Designed to: BS5733

TU Outlets



product code
E3031STVM(GS)
description
1 Gang Shielded TV
Outlet 3.5db - Master*

product code
E3031TV(GS)
description
1 Gang TV Outlet*

product code
E3031STVS(GS)
description
1 Gang Shielded TV
Outlet 1db - Slave*



product code
E3031STVM(WW)
description
1 Gang Shielded TV
Outlet 3.5db - Master+

product code
E3031TV(WW)
description
1 Gang TV Outlet+

product code
E3031STVS(WW)
description
1 Gang Shielded TV
Outlet 1db - Slave+



product code
E3031TVF(GS)
description
1 Gang F Connecting TV Outlet*



product code
E3031TVF(WW)
description
1 Gang F Connecting TV Outlet+



product code
E3032VTV(GS)
description
2 Gang
Vertical TV
Outlet*



product code
E3032TVFM/2(GS)
description
2 Gang TV/FM Outlet
with 2 Cord Grips*



product code
E3032VTV(WW)
description
2 Gang
Vertical TV
Outlet+



product code
E3032TVFM/2(WW)
description
2 Gang TV/FM Outlet
with 2 Cord Grips+

Telephone and Data Outlets



product code
E3031RJ(GS)
description
1 Gang 4 Pin
Telephone Outlet
- CAT 3*



product code
E3031RJ5E(GS)
description
1 Gang 8 Pin Data
Outlet - CAT 5E*



product code
E3032TD(GS)
description
2 Gang Telecommunica-
tion Outlet (Telephone
Outlet - CAT 3 & Data
Outlet - CAT 5E)*



product code
E3032RJ(GS)
description
2 Gang 4 Pin
Telephone Outlet
- CAT 3*



product code
E3031RJ(WW)
description
1 Gang 4 Pin
Telephone Outlet
- CAT 3+



product code
E3031RJ5E(WW)
description
1 Gang 8 Pin Data
Outlet - CAT 5E+



product code
E3032TD(WW)
description
2 Gang Telecommunica-
tion Outlet (Telephone
Outlet - CAT 3 & Data
Outlet - CAT 5E)+



product code
E3032RJ(WW)
description
2 Gang 4 Pin
Telephone Outlet
- CAT 3+

Dimmers



product code
E3031HD(EBGS)
description
1 Gang Dimmer



product code
E3032HD(EBGS)
description
2 Gang Dimmer



product code
E3031HD(EWWW)
description
1 Gang Dimmer



product code
E3032HD(EWWW)
description
2 Gang Dimmer

Please Note: The colours and product pictures you see in this brochure may vary from actual product.

Blank Plates



product code
E3030X(GS)
description
1 Gang Blank Plate*
Designed to: BS5733



product code
ET3030X(GS)
description
2 Gang Blank Plate*
Designed to: BS5733



product code
E3030X(WW)
description
1 Gang Blank Plate+
Designed to: BS5733



product code
ET3030X(WW)
description
2 Gang Blank Plate+
Designed to: BS5733

Hotel Series



product code
ET3727V(GS)
description
115/240V Vertical
Shaver Outlet



product code
E3031VBPM(GS)
description
4A 1 Gang Bell Push
Switch with "Please
Clean Up" Message
Indicator



product code
E3030VDM(GS)
description
"Do Not Disturb" &
"Please Clean Up"
Message Indicator



product code
E3031VBPD(GS)
description
4A 1 Gang Bell Push
Switch with "Do Not
Disturb" Message
Indicator



product code
E3031VBPD(GS)
description
4A 1 Gang Bell Push
Switch with "Please Clean
Up" & "Do Not Disturb"
Message Indicator



product code
E3032HDM(GS)
description
10A 2 Gang Switch with
"Do Not Disturb" &
"Please Clean Up"
Message Indicator



product code
E3031EKTH(GS)
description
Electronic Key Card
Switch

Hotel Series



product code
ET3727V(WW)
description
115/240V Vertical
Shaver Outlet



product code
E3031VBPM(WW)
description
4A 1 Gang Bell Push
Switch with "Please
Clean Up" Message
Indicator



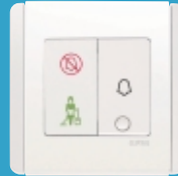
product code
E3031VBPD(WW)
description
4A 1 Gang Bell Push
Switch with "Do Not
Disturb" Message
Indicator



product code
E3032HDM(WW)
description
10A 2 Gang Switch with
"Do Not Disturb" &
"Please Clean Up"
Message Indicator



product code
E3030VDM(WW)
description
"Do Not Disturb" &
"Please Clean Up"
Message Indicator



product code
E3031VBPDM(WW)
description
4A 1 Gang Bell Push
Switch with "Please Clean
Up" & "Do Not Disturb"
Message Indicator

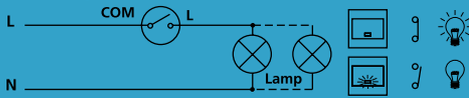


product code
E3031EKTH(WW)
description
Electronic Key Card
Switch

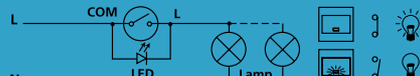
Technical Specifications

Switches

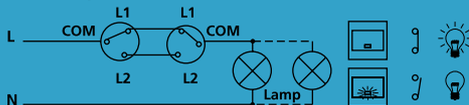
1. One way switch



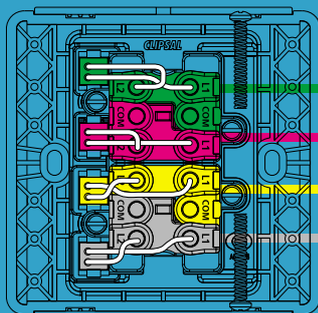
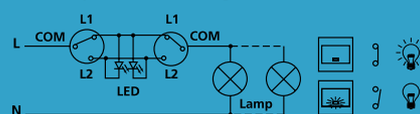
3. One way switch (orientating indication)



2. Two way switch



4. Two way switch (orientating indication)



GANG 1

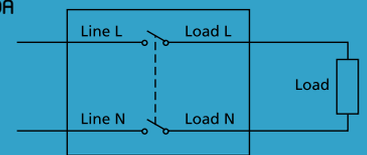
GANG 2

GANG 3

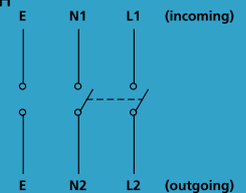
GANG 4

Double Pole Switches

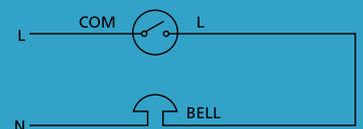
For 20A



For 32A & 45A

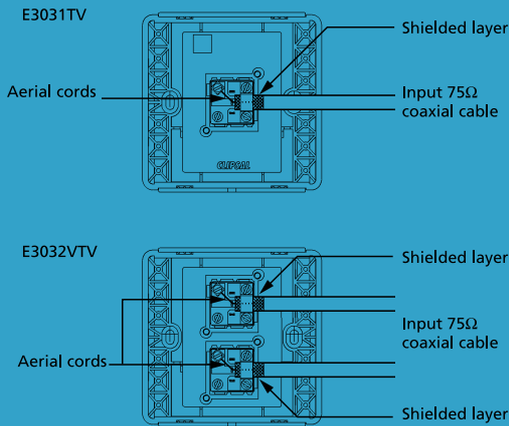


Bell Press Switches

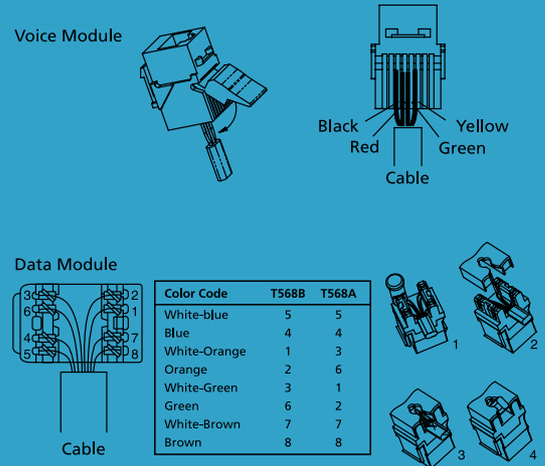


Technical Specifications

TU Socket Outlets

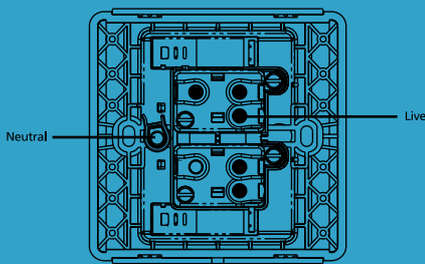


Telephone & Data Outlets

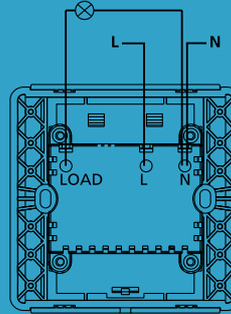


Hotel Series

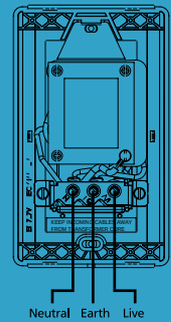
E3032HDM



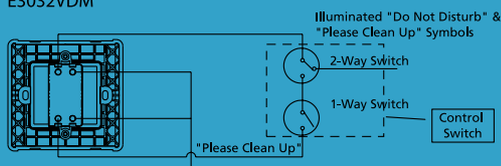
E3031EKTH



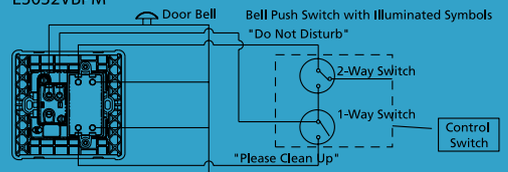
ET3727V



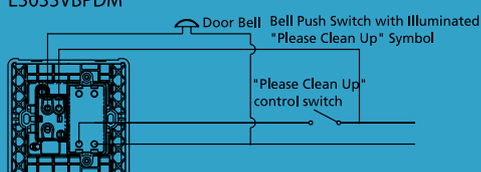
E3032VDM



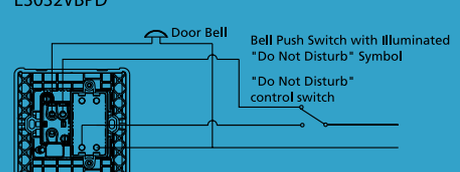
E3032VBPM



E3033VBPDM



E3032VBPD



NEO

C-Metro

