



EATON




MEM

Clip-On Plate Accessory Range

Product Guide

- Flexible Solution
- Coverplates in metal and decorative finishes
- Extensive Range
- Stylish Quality



Removable clip-on face plates that provide a practical installation solution



General information on Eaton's MEM range

Eaton's Clip-On range offers a whole host of benefits to installer and consumer alike. The decorative face plates are available in a selection of high quality colour and metal finishes which can be tailored to complement any interior décor whilst consideration can also be given to the colour of the accessory interior. White offers a contemporary feel which looks attractive with most plate finishes, whereas black offers a more sophisticated look to suit silver, gold, black and all the metal finishes.

Sockets or switches can be fully installed, tested and left in a safe condition before a face plate finish has even been selected. This allows for trouble-free last minute changes whilst also eliminating the need to tamper with the professionally installed electrical wiring. Housing developers also have the added bonus of being able to offer the final choice of finish to the new house owner.

The benefits of the flexible Clip-On range makes any future decoration a straightforward procedure. By simply removing the face plates prior to any work being undertaken, and then refitting afterwards, any damage caused from either plastering, wall decoration or accidents is easily avoided.

Meeting the Building Regulations

Another consideration, which can easily be overcome with the Clip-On range, is the need to offer contrasting colours to the face plates and surrounding wall for those people who are visually impaired (Part M – building regulations). It is not always known what the final wall colour will be when accessories are being installed. With this solution, the colour of face plate can be ordered at a later date to meet this requirement. Other products to assist in meeting these requirements include:

- A range of broad rocker switches.
- Outboard rockers on sockets.
- Contrasting face plates.

Removable face plates means painting and papering around a socket or switch is as easy as one, two, three. 2nd fix of accessories can take place without the problems associated with plastering or painting. It's quick, practical and precise making decorating easy.



STEP 1

Install interior.

STEP 2

Decorate the wall.

STEP 3

Clip on the face plate.

Eaton's Clip-On Plate Range takes the lead in providing easy installation features including:

- Removable Clip-On face plates that provide a practical solution when decorating.
- Concealed fixing screws.
- Stylish and durable finishes to suit modern and traditional room interiors.
- Interiors electrically safe without covers.
- Final testing can be carried out without covers fitted.
- Avoids damage to face plates during other construction work.



Selection Guide

TO ORDER

For the basic accessory solution, choose the white interior complete with the matching white face plate. This option comes complete without the need to order separate plates - *fast, easy and convenient*.

For a flexible alternative select the colour of the interior, white or black, and then order the colour of plate to suit your requirements.

1. Select interior colour e.g. **C512**
2. Add plate colour option to decorative plate reference number e.g. **CP512BL**

DECORATIVE PLATE OPTIONS

	WH WHITE		SV SILVER METALLIC
	BM BLACK MATT		GY GREY
	GL GOLD METALLIC		BL BLUE METALLIC

METAL PLATE OPTIONS

	SS STAINLESS STEEL		SB SATIN BRONZE
	HP HIGHLY POLISHED		PB POLISHED BRASS

For best wall alignment, please ensure the back boxes are of the appropriate depth and are flush with the wall.

This range is not suitable for use with all types of dual boxes due to the extra space needed to clip the front plate 'on' and 'off.'

AS SEPARATE ITEMS:
 INTERIOR: **C512**
 FACE PLATE: **CP512BL**

AS SEPARATE ITEMS:
 INTERIOR: **C048**
 FACE PLATE: **CP048WH**

COMPLETE: **C048WH**

AS SEPARATE ITEMS:
 INTERIOR: **C511B**
 FACE PLATE: **CP511SV**

AS SEPARATE ITEMS:
 INTERIOR: **C201N**
 FACE PLATE: **CP201NWH**

COMPLETE: **C201NWH**



DESCRIPTION	WHITE INTERIOR C/W WHITE PLATE	WHITE INTERIOR	BLACK INTERIOR	DECORATIVE PLATE†	METAL PLATE OPTION†	MINIMUM BACK BOX DEPTH
10A 1G 1W SWITCH	C011WH	C011	C011B	CP011*	CM011*	25mm▲
10A 2G 1W SWITCH	C012WH	C012	C012B	CP012*	CM012*	25mm▲
10A 3G 1W SWITCH	C013WH	C013	C013B	CP013*	CM013*	25mm▲
10A 4G 1W SWITCH	C014WH	C014	C014B	CP014*	CM014*	25mm▲
10A 1G 1W RETRACTIVE SWITCH LIGHT SYMBOL	C015LWH	C015	C015B	CP015L*	CM015L*	25mm▲
10A 1G 1W RETRACTIVE SWITCH BELLPUSH SYMBOL	C015WH	C015	C015B	CP015*	CM015*	25mm▲
10A INTERMEDIATE SWITCH	C017WH	C017	C017B	CP011*	CM011*	25mm▲
10A 1G 2W SWITCH	C021WH	C021	C021B	CP011*	CM011*	25mm▲
10A 2G 2W SWITCH	C022WH	C022	C022B	CP012*	CM012*	25mm▲
10A 3G 2W SWITCH	C023WH	C023	C023B	CP013*	CM013*	25mm▲
10A 4G 2W SWITCH	C024WH	C024	C024B	CP014*	CM014*	25mm▲
10A 6G 2W SWITCH	C026WH	C026	C026B	CP026*	CM026*	25mm▲
10A 2G 2W HALF BROAD SWITCH	C032WH	C032	C032B	CP013*	CM013*	25mm▲
10A 1G 2W BROAD SWITCH	C041WH	C041	C041B	CP013*	CM013*	25mm▲
10A 1G 1W BROAD SWITCH BELLPUSH	C045WH	C045	C045B	CP045*	CM045*	25mm▲
10A INTERMEDIATE BROAD SWITCH	C047WH	C047	C047B	CP013*	CM13*	25mm▲
10A 3 POLE BROAD FAN ISOLATOR	C048WH	C048	C048B	CP048*	CM048*	25mm▲
10A 3 POLE ISOLATOR	C049WH	C048	C048B	CP049*	CM049*	25mm▲
13A 1G SOCKET	C111WH	C111	C111B	CP111*	CM111*	25mm▲
13A FUSED CONNECTION UNIT WITH NEON	C200NWH	C200N	C200NB	CP200N*	CM200N*	25mm▲
13A FUSED CONNECTION UNIT	C200WH	C200	C200B	CP200*	CM200*	25mm▲
13A FUSED SW CONNECTION UNIT WITH NEON "CENTRAL HEATING"	C201NCHWH	C201N	C201NB	CP201NCH*	CM201NCH*	25mm▲
13A FUSED SW CONNECTION UNIT WITH NEON "EXTRACTOR FAN"	C201NEFWH	C201N	C201NB	CP201NEF*	CM201NEF*	25mm▲
13A FUSED SW CONNECTION UNIT WITH NEON "HEATER"	C201NHEWH	C201N	C201NB	CP201NHE*	CM201NHE*	25mm▲
13A FUSED SW CONNECTION UNIT WITH NEON "REFRIGERATOR"	C201NRWH	C201N	C201NB	CP201NR*	CM201NR*	25mm▲
13A FUSED SW CONNECTION UNIT WITH NEON	C201NWH	C201N	C201NB	CP201N*	CM201N*	25mm▲
13A FUSED SW CONNECTION UNIT WITH NEON "WASHING MACHINE"	C201NWMWH	C201N	C201NB	CP201NWM*	CM201NWM*	25mm▲
13A FUSED SW CONNECTION UNIT "REFRIGERATOR"	C201RWH	C201	C201B	CP201R*	CM201R*	25mm▲
13A FUSED SW CONNECTION UNIT "TUMBLE DRYER"	C201TDWH	C201	C210B	CP201TD*	CM201TD*	25mm▲
13A FUSED SW CONNECTION UNIT	C201WH	C201	C201B	CP201*	CM201*	25mm▲
13A FUSED SW CONNECTION UNIT "WASHING MACHINE"	C201WMWH	C201	C201B	CP201WM*	CM201WM*	25mm▲
20A DP SWITCH WITH NEON	C301NWH	C301N	C301NB	CP301N*	CM301N*	25mm▲
20A DP CONTROL SWITCH	C301WH	C301	C301B	CP301*	CM301*	25mm▲
20A DP SWITCH WITH NEON "WATER HEATER"	C303NWH	C301N	C301NB	CP303N*	CM303N*	25mm▲
20A DP SWITCH MARKED "WATER HEATER"	C303WH	C301	C301B	CP303*	CM303*	25mm▲
5A 1G UNSWITCHED SOCKET	C305WH	C305	C305B	CP305*	CM305*	25mm▲
15A 1G SP SWITCHED SOCKET	C315WH	C315	C315B	CP315*	CM315*	35mm▲
50A DP SWITCH WITH NEON	C321NWH	C321N	C321NB	CP321N*	CM321N*	47mm▲
50A DP SWITCH WITH NEON 1G PLATE SIZE	C322NWH	C322N	C322NB	CP322N*	CM322N*	47mm▲
50A DP SWITCH WITH NEON COOKER	C323NWH	C321N	C321NB	CP323N*	CM323N*	47mm▲
50A DP SWITCH WITH NEON "AIR CONDITIONER"	C324NWH	C321N	C321NB	CP324N*	CM324N*	47mm▲
45A DP COOKER CONTROL UNIT WITH NEON	C325NWH	C325N	C325NB	CP325N*	CM325N*	47mm▲

† PRINTED FACE PLATES: Different printed face plates are used with a common interior module e.g. C048 interior with CP049WH printed face plate.

DESCRIPTION	WHITE INTERIOR C/W WHITE PLATE	WHITE INTERIOR	BLACK INTERIOR	DECORATIVE PLATE†	METAL PLATE OPTION†	MINIMUM BACK BOX DEPTH
45A DP COOKER CONTROL UNIT	C325WH	C325	C325B	CP325*	CM325*	47mm▲
1G TV CO-AXIAL OUTLET	C351WH	C351	C351B	CP351*	CM351*	25mm▲
2G TV CO-AXIAL OUTLET	C352WH	C352	C352B	CP352*	CM352*	25mm▲
1G TV FM ISOLATED CO-AXIAL OUTLET	C353WH	C353	C353B	CP351*	CM351*	25mm▲
2G TV FM DIPLEXER CO-AXIAL OUTLET	C354WH	C354	C354B	CP352*	CM352*	25mm▲
1G SAT OUTLET	C355WH	C355	C355B	CP351*	CM351*	25mm▲
2G TV SAT OUTLET	C356WH	C356	C356B	CP352*	CM352*	25mm▲
1G TV RADIO SAT RETURN OUTLET	C359WH	C359	C359B	CP359*	CM359*	25mm▲
1G TELEPHONE OUTLET MASTER	C360WH	C360	C360B	CP360*	CM360*	25mm▲
1G TELEPHONE OUTLET SECONDARY	C361WH	C361	C361B	CP360*	CM360*	25mm▲
1G RJ11 TELEPHONE OUTLET	C362WH	C362	C362B	CP360*	CM360*	25mm▲
1G RJ45 CAT 6 OUTLET	C363WH	C363	C363B	CP360*	CM360*	25mm▲
SHAVER UNIT DUAL VOLTAGE 240V 110AC	C370WH	C370	C370B	CP370*	CM370*	47mm▲
1G BLANK PLATE	C391WH	C391	-	CP391*	CM391*	16mm▲
2G BLANK PLATE	C392WH	C392	-	CP392*	CM392*	16mm▲
16A 1G 2 PIN UNIVERSAL SOCKET	C461WH	C461	C461B	CP011*	CM011*	35mm▲
13A 1G SP SWITCHED SOCKET	C511WH	C511	C511B	CP511*	CM511*	25mm▲
13A 2G SP SWITCHED SOCKET	C512WH	C512	C512B	CP512*	CM512*	25mm▲
13A 1G DP SWITCHED SOCKET 2E TERM	C521WH	C521	C521B	CP511*	CM511*	25mm▲
13A 2G DP SWITCHED SOCKET 2E TERM	C522WH	C522	C522B	CP512*	CM512*	25mm▲
13A 2G DP SWITCHED SOCKET 2E TERM OUTBOARD ROCKERS	C532WH	C532	C532B	CP532*	CM532*	25mm▲
13A 1G DP SWITCHED SOCKET 2E TERM NON STANDARD	C551WH	C551	C551B	CP511*	CM511*	25mm▲
13A 2G DP SWITCHED SOCKET 2E TERM NON STANDARD	C552WH	C552	C552B	CP532*	CM532*	25mm▲
13A 1G DP SWITCHED SOCKET	C621WH	C621	C621B	CP621*	CM621*	25mm▲
13A 2G DP SWITCHED SOCKET 2E TERM	C622WH	C622	C622B	CP622*	CM622*	25mm▲
13A 1G DP SWITCHED SOCKET WITH NEON	C621NWH	C621N	C621NB	CP621N*	CM621N*	25mm▲
13A 2G DP SWITCHED SOCKET 2E TERM WITH NEON	C622NWH	C622N	C622NB	CP622N*	CM622N*	25mm▲
1G GRID PLATE MOULDED	C801WH	C801	-	CP801*	CM801*	35mm▲
2G GRID PLATE MOULDED	C802WH	C802	-	CP802*	CM802*	35mm▲
3G GRID PLATE MOULDED	C803WH	C803	-	CP803*	CM803*	35mm▲
4G GRID PLATE MOULDED	C804WH	C804	-	CP804*	CM804*	35mm▲
1G COMMUNICATION MODULE PLATE (50MM APERTURE)	C881WH	C881	C881B	CP881*	CM881*	25mm▲
2G COMMUNICATION MODULE PLATE (50MM APERTURE)	C882WH	C882	C882B	CP882*	CM882*	25mm▲
4G COMMUNICATION MODULE PLATE (50MM APERTURE)	C884WH	C884	C884B	CP884*	CM884*	25mm▲
250W 1G 2W PUSH TUNGSTEN	C9131WH	C9131	-	CP351*	CM351*	25mm▲
250W 2G 2W PUSH TUNGSTEN	C9132WH	C9132	-	CP9132*	CM9132*	25mm▲
250W 3G 2W PUSH TUNGSTEN	C9133WH	C9133	-	CP9133*	CM9133*	25mm▲
250W 4G 2W PUSH TUNGSTEN	C9134WH	C9134	-	CP9134*	CM9134*	25mm▲
400W 1G 2W PUSH TUNGSTEN	C9141WH	C9141	-	CP9131*	CM9131*	25mm▲
500W 1G 1W ROTARY TUNGSTEN NON EUROPEAN	C9551WH	C9551	-	CP9131*	CM9131*	25mm▲
500W 2G 1W ROTARY TUNGSTEN NON EUROPEAN	C9552WH	C9552	-	CP9132*	CM9132*	25mm▲
500W 1G FAN CONTROLLER NON EUROPEAN	C9751WH	C9751	-	CP9131*	CM9131*	35mm▲

† COMMON PLATE APERTURES: Due to common face plate aperture sizes the same face plates can be used on different interiors e.g. CP011W/H face plate is used on C017 interior.



Clip-On Plate Accessory Range

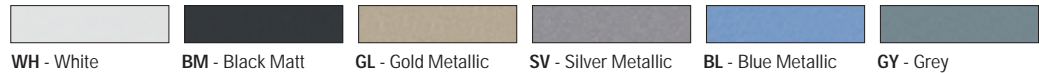
Clip-On Coverplates

Eaton's Clip-On Plate Accessory Range is designed with innovative, slim and stylish 'Clip-On' face plates that conceal the screw fixing holes to give a superior elegance to the finish of the product. Face plates are available in a selection of high quality colour and metal finishes with a choice of white or black inserts. An ideal range to meet Part M of the Building Regulations with broad rocker switches, outboard rockers on sockets and face plates.

Technical Characteristics

- Dimensions: 1G - 86mm x 86mm, 2G - 86mm x 146mm
- Fixing Centres: 1G - 60.3mm, 2G - 120.7mm
- Flush Mounting Box: 1G - F4556 (35mm deep), 2G - F4567 (35mm deep)
- Surface Mounting Box: 1G - F4501 (28mm deep) or F4507 (32mm deep)
2G - F4502 (28mm deep) or F4508 (32mm deep)

Decorative Plate Options*



Metal Plate Options†



For best wall alignment, please ensure the back boxes are of the appropriate depth and are flush with the wall. This range is not suitable for use with all types of dual boxes due to the extra space needed to clip the front plate 'on' and 'off.'



C511WH

13A Socket Outlets

- To BS1363: Part 2.
- Minimum back box depth = 25mm.
- Terminals capable of accepting up to 3 x 4mm² or 2 x 6mm² conductors.

Description	White interior c/w white cover	White interior	Black interior	Decorative plate option*	Metallic plate option†	White cover
13A 1G unswitched socket	C111WH	C111	C111B	CP111*	CM111†	CP111WH
13A 1G SP switched socket	C511WH	C511	C511B	CP511*	CM511†	CP511WH
13A 2G SP switched socket	C512WH	C512	C512B	CP512*	CM512†	CP512WH
13A 1G DP switched socket 2E term + neon	C521NWH	C521N	C521NB	CP521N*	CM521N†	CP521NWH
13A 1G DP switched socket 2E term	C521WH	C521	C521B	CP521*	CM521†	CP521WH
13A 2G DP switched socket 2E term + neon	C522NWH	C522N	C522NB	CP522N*	CM522N†	CP522NWH
13A 2G DP switched socket 2E term	C522WH	C522	C522B	CP522*	CM522†	CP522WH
13A 2G DP switched socket 2E term outboard rockers	C532WH	C532	C532B	CP532*	CM532†	CP532WH
13A 1G DP switched socket 2E term non standard	C551WH	C551	C511B	CP511*	CM511†	CP511WH
13A 2G DP switched socket 2E term non standard	C552WH	C552	C552B	CP532*	CM532†	CP552WH



C315WH

15A Socket Outlet

- To BS1363: Part 2. • Minimum back box depth = 35mm.
- Terminals capable of accepting up to 3 x 4mm² or 2 x 6mm² conductors.

Description	White interior c/w white cover	White interior	Black interior	Decorative plate option*	Metallic plate option†	White cover
15A 1G SP switched socket	C315WH	C315	C315B	CP315*	CM315†	CP315WH



C461

16A Socket

- Minimum back box depth = 35mm.

Description	White interior c/w white cover	White interior	Black interior	Decorative plate option*	Metallic plate option†	White cover
16A 1G universal 2 pin socket	C461WH	C461	C461B	CP011*	CM011†	CP461WH



CP011BL



C461 + CP011BL



C305WH

5A Socket

- Minimum back box depth = 25mm.

Description	White interior c/w white cover	White interior	Black interior	Decorative plate option*	Metallic plate option†	White cover
5A 1G unswitched socket	C305WH	C305	C305B	CP305*	CM305†	CP305WH



C370WH

240V/110AC Shaver Socket

- To BS3535: Part 1. • Minimum back box depth = 47mm.

Description	White interior c/w white cover	White interior	Black interior	Decorative plate option*	Metallic plate option†	White cover
Shaver socket dual voltage	C370WH	C370	C370B	CP370*	CM370†	CP370WH



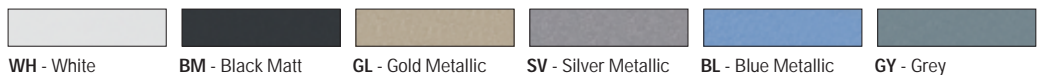
C201NWH

13A Connection Units

- To BS1363: Part 4. • Minimum back box depth = 25mm.
- Terminals capable of accepting up to 3 x 4mm² or 2 x 6mm² conductors.

Description	White interior c/w white cover	White interior	Black interior	Decorative plate option*	Metallic plate option†	White cover
13A fused connection unit	C200WH	C200	C200B	CP200*	CM200†	CP200WH
13A fused connection unit + neon	C200NWH	C200N	C200NB	CP200N*	CM200N†	CP200NWH
13A fused switched connection unit	C201WH	C201	C201B	CP201*	CM201†	CP201WH
13A fused switched connection unit 'refrigerator'	C201RWH	C201	C201B	CP201R*	CM201R†	CP201RWH
13A fused switched connection unit 'tumble dryer'	C201TDWH	C201	C201B	CP201TD*	CM201TD†	CP201TDWH
13A fused switched connection unit 'washing machine'	C201WMWH	C201	C201B	CP201WM*	CM201WM†	CP201WMWH
13A fused switched connection unit + neon	C201NWH	C201N	C201NB	CP201N*	CM201N†	CP201NWH
13A fused switched connection unit + neon 'central heating'	C201NCHWH	C201N	C201NB	CP201NCH*	CM201NCH†	CP201NCHWH
13A fused switched connection unit + neon 'extractor fan'	C201NEFWH	C201N	C201NB	CP201NEF*	CM201NEF†	CP201NEFWH
13A fused switched connection unit + neon 'heater'	C201NHEWH	C201N	C201NB	CP201NHE*	CM201NHE†	CP201NHEWH
13A fused switched connection unit + neon 'refrigerator'	C201NRWH	C201N	C201NB	CP201NR*	CM201NR†	CP201NRWH
13A fused switched connection unit + neon 'washing machine'	C201NWMWH	C201N	C201NB	CP201NWM*	CM201NWM†	CP201NWMWH

Decorative Plate Options*



WH - White BM - Black Matt GL - Gold Metallic SV - Silver Metallic BL - Blue Metallic GY - Grey

Metal Plate Options†



SS - Stainless Steel HP - Highly Polished SB - Satin Bronze PB - Polished Brass



C012



CM012SS



C012 + CM012SS

10A Switches

- To BSEN 60669-1
- Minimum back box depth = 25mm.

Description	White interior c/w white cover	White interior	Black interior	Decorative plate option*	Metallic plate option†	White cover
10A 1G 1 way	C011WH	C011	C011B	CP011*	CM011†	CP011WH
10A 2G 1 way	C012WH	C012	C012B	CP012*	CM012†	CP012WH
10A 3G 1 way	C013WH	C013	C013B	CP013*	CM013†	CP013WH
10A 4G 1 way	C041WH	C014	C014B	CP014*	CM014†	CP014WH
10A 1G 1 way Retractive switch light symbol	C015LWH	C015	C015B	CP015L*	CM015L†	CP015LWH
10A 1G 1 way retractive switch bellpush symbol	C015WH	C015	C015B	CP015*	CM015†	CP015WH
10A intermediate switch	C017WH	C017	C017B	CP011*	CM011†	CP011WH
10A 1G 2 way	C021WH	C021	C021B	CP011*	CM011†	CP011WH
10A 2G 2 way	C022WH	C022	C022B	CP012*	CM012†	CP012WH
10A 3G 2 way	C023WH	C023	C023B	CP013*	CM013†	CP013WH
10A 4G 2 way	C024WH	C024	C024B	CP014*	CM014†	CP014WH
10A 6G 2 way	C026WH	C026	C026B	CP026*	CM026†	CP026WH
10A 2G 2 way half broad switch	C032WH	C032	C032B	CP013*	CM013†	CP013WH
10A 1G 2 way broad switch	C041WH	C041	C041B	CP013*	CM013†	CP013WH
10A 1G 1 way broad switch bellpush	C045WH	C045	C045B	CP045*	CM045†	CP045WH
10A intermediate broad switch	C047WH	C047	C047B	CP013*	CM013†	CP013WH
10A 3 pole broad fan isolator	C048WH	C048	C048B	CP048*	CM048†	CP048WH
10A 6G 2 way	C049WH	C048	C048B	CP049*	CM049†	CP049WH



C301NWH

20A Switches

- To BSEN 60669-1
- Minimum back box depth = 25mm.

Description	White interior c/w white cover	White interior	Black interior	Decorative plate option*	Metallic plate option†	White cover
20A DP switch + neon	C301NWH	C301N	C301NB	CP301N*	CM301N†	CP301NWH
20A DP control switch	C301WH	C301	C301B	CP301*	CM301†	CP301WH
20A DP switch + neon marked 'water heater'	C303NWH	C301N	C301NB	CP303N*	CM303N†	CP303NWH
20A DP switch marked 'water heater'	C303WH	C301	C301B	CP303*	CM303†	CP303WH



C325WH

45A Switches

- Minimum back box depth = 47mm.

Description	White interior c/w white cover	White interior	Black interior	Decorative plate option*	Metallic plate option†	White cover
45A DP cooker control unit	C325WH	C325	C325B	CP325*	CM325†	CP325WH
45A DP cooker control unit + neon	C325NWH	C325N	C325NB	CP325N*	CM325N†	CP325NWH



C321N



CP321NSV



C321N + CP321NSV



C9551WH



C9131WH

50A Switches

• Minimum back box depth = 47mm.

Description	White interior c/w white cover	White interior	Black interior	Decorative plate option*	Metallic plate option†	White cover
50A DP switch + neon	C321NWH	C321N	C321NB	CP321N*	CM321N†	CP321NWH
50A DP switch + neon 1G plate size	C322NWH	C322N	C322NB	CP322N*	CM322N†	CP322NWH
50A DP switch + neon 'cooker'	C323NWH	C321N	C321NB	CP323N*	CM323N†	CP323NWH
50A DP switch + neon 'air conditioner'	C324NWH	C321N	C321NB	CP324N*	CM324N†	CP324NWH

Rotary Tungsten Dimmers

• These dimmers are produced for non-european countries. • Minimum back box depth = 25mm.

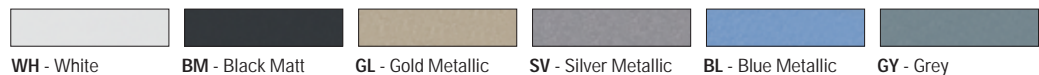
Description	White interior c/w white cover	White interior	Black interior	Decorative plate option*	Metallic plate option†	White cover
500W 1G 1 way	C9551WH	C9551	C9551B	CP351*	CM351†	CP351WH
500W 2G 1 way	C9552WH	C9552	C9552B	CP9132*	CM9132†	CP9132WH
500W 1G 1 way fan controller	C9751WH	C9751	C9751B	CP351*	CM351†	CP351WH

Push On/Push Off Action Dimmers

• To BS5518: 1977 and BSEN 55014-1: 1977 • Minimum back box depth = 25mm.

Description	White interior c/w white cover	White interior	Black interior	Decorative plate option*	Metallic plate option†	White cover
250W 1G 2 way	C9131WH	C9131	-	CP351*	CM351†	CP351WH
250W 2G 2 way	C9132WH	C9132	-	CP9132*	CM9132†	CP9132WH
250W 3G 2 way	C9133WH	C9133	-	CP9133*	CM9133†	CP9133WH
250W 4G 2 way	C9134WH	C9134	-	CP9134*	CM9134†	CP9134WH
400W 1G 2 way	C9141WH	C9141	-	CP351*	CM351†	CP351WH

Decorative Plate Options*



Metal Plate Options†





C351B



CP351GL



C351B + CP351GL

TV Co-axial Outlets

- To BS3041-2
- Minimum back box depth = 25mm.

Description	White interior c/w white cover	White interior	Black interior	Decorative plate option*	Metallic plate option†	White cover
1G TV co-axial outlet	C351WH	C351	C351B	CP351*	CM351†	CP351WH
2G TV co-axial outlet	C352WH	C352	C352B	CP352*	CM352†	CP352WH



C359WH

TV/FM/Radio and Satellite Outlets

- To BS6312: 2.2
- Minimum back box depth = 25mm.

Description	White interior c/w white cover	White interior	Black interior	Decorative plate option*	Metallic plate option†	White cover
1G TV/FM isolated co-axial outlet	C353WH	C353	C353B	CP351*	CM351†	CP351WH
2G TV/FM diplexer co-axial outlet	C354WH	C354	C354B	CP352*	CM352†	CP352WH
1G SAT outlet	C355WH	C355	C355B	CP351*	CM351†	CP351WH
2G TV/SAT outlet	C356WH	C356	C356B	CP352*	CM352†	CP352WH
1G TV/radio/SAT return outlet	C359WH	C359	C359B	CP359*	CM359†	CP359WH



C360WH

Telephone Outlets

- Minimum back box depth = 25mm.

Description	White interior c/w white cover	White interior	Black interior	Decorative plate option*	Metallic plate option†	White cover
1G telephone outlet master	C360WH	C360	C360B	CP360*	CM360†	CP360WH
1G telephone outlet secondary	C361WH	C361	C361B	CP360*	CM360†	CP360WH
1G telephone outlet RJ11	C362WH	C362	C362B	CP360*	CM360†	CP360WH
1G RJ45 CAT 6 outlet	C363WH	C363	C363B	CP360*	CM360†	CP360WH



C803WH

Grid Coverplates

- Suitable for use with Spectra Grid Range.
- Minimum back box depth = 35mm.

Description	White interior c/w white cover	White interior	Black interior	Decorative plate option*	Metallic plate option†	White cover
1G grid coverplate	C801WH	C801	-	CP801*	CM801†	CP801WH
2G grid coverplate	C802WH	C802	-	CP802*	CM802†	CP802WH
3G grid coverplate	C803WH	C803	-	CP803*	CM803†	CP803WH
4G grid coverplate	C804WH	C804	-	CP804*	CM804†	CP804WH



C882WH

Communication Module Plates

- Minimum back box depth = 25mm.

Description	White interior c/w white cover	White interior	Black interior	Decorative plate option*	Metallic plate option†	White cover
1G module plate (50mm x 25mm)	C881WH	C881	C881B	CP881*	CM881†	CP881WH
2G module plate (50mm x 50mm)	C882WH	C882	C882B	CP882*	CM882†	CP882WH
4G module plate (50mm x 100mm)	C884WH	C884	C884B	CP884*	CM882†	CP884WH



CP882BM

Blank Plates

- Minimum back box depth = 16mm.

Description	White interior c/w white cover	White interior	Black interior	Decorative plate option*	Metallic plate option†	White cover
1G blank plate	C391WH	C391	-	CP391*	CM391†	CP391WH
2G blank plate	C392WH	C392	-	CP392*	CM392†	CP392WH



C392WH

5A 1G unswitched socket.....	7
10A 1G 1 way switch.....	9
10A 2G 1 way switch.....	9
10A 3G 1 way switch.....	9
10A 4G 1 way switch.....	9
10A 1G 1 way retractive switch light symbol.....	9
10A 1G 1 way retractive switch bellpush symbol.....	9
10A intermediate switch.....	9
10A 1G 2 way switch.....	9
10A 2G 2 way switch.....	9
10A 3G 2 way switch.....	9
10A 4G 2 way switch.....	9
10A 6G 2 way switch.....	9
10A 2G 2 way half broad switch.....	9
10A 1G 2 way broad switch.....	9
10A 1G 1 way broad switch bellpush.....	9
10A intermediate broad switch.....	9
10A 3 pole broad fan isolator.....	9
10A 6G 2 way switch.....	9
13A 1G unswitched socket.....	6
13A 1G SP switched socket.....	6
13A 2G SP switched socket.....	6
13A 1G DP switched socket 2E terminals + neon.....	6
13A 1G DP switched socket 2E terminals.....	6
13A 2G DP switched socket 2E terminals + neon.....	6
13A 2G DP switched socket 2E terminals.....	6
13A 2G DP switched socket 2E terminals outboard rockers.....	6
13A 1G DP switched socket 2E terminals non standard.....	6
13A 2G DP switched socket 2E terminals non standard.....	6
13A fused connection unit.....	8
13A fused connection unit + neon.....	8
13A fused switched connection unit.....	8
13A fused switched connection unit 'refrigerator'.....	8
13A fused switched connection unit 'tumble dryer'.....	8
13A fused switched connection unit 'washing machine'.....	8
13A fused switched connection unit + neon.....	8
13A fused switched connection unit + neon 'central heating'.....	8
13A fused switched connection unit + neon 'extractor fan'.....	8
13A fused switched connection unit + neon 'heater'.....	8
13A fused switched connection unit + neon 'refrigerator'.....	8
13A fused switched connection unit + neon 'washing machine'.....	8
15A 1G SP switched socket.....	2
16A 1G universal 2 pin socket.....	7
20A DP switch + neon.....	7
20A DP control switch.....	9
20A DP switch + neon marked 'water heater'.....	9
20A DP switch marked 'water heater'.....	9
45A DP cooker control unit.....	9
45A DP cooker control unit + neon.....	9
50A DP switch + neon.....	10
50A DP switch + neon 1G plate size.....	10
50A DP switch + neon 'cooker'.....	10
50A DP switch + neon 'air conditioner'.....	10
250W 1G 2 way dimmer.....	10
250W 2G 2 way dimmer.....	10
250W 3G 2 way dimmer.....	10
250W 4G 2 way dimmer.....	10
400W 1G 2 way dimmer.....	10
500W 1G 1 way dimmer.....	10
500W 2G 1 way dimmer.....	10
500W 1G 1 way fan controller.....	10

B	
Blank plates - 1G & 2G.....	12
C	
Connection units - 13A, fused, unswitched.....	8
Connection units - 13A, fused, switched.....	8
Communication module plates - 1G, 2G & 4G.....	12
D	
Dimmers - 250W, tungsten push.....	10
Dimmers - 400W, tungsten push.....	10
Dimmers - 500W, non european, tungsten rotary, fan controller.....	10
G	
Grid coverplates - 1G, 2G, 3G and 4G.....	12
O	
Outlets - satellite.....	11
Outlets - shaver, 240V/110AC.....	7
Outlets - telephone, master, secondary, RJ11, RJ45 Cat 6.....	11
Outlets - TV co-axial.....	11
Outlets - TV/FM co-axial.....	11
Outlets - TV/Radio/Satellite.....	11
S	
Sockets - 13A.....	6
Sockets - 15A.....	2
Sockets - 16A.....	7
Switches - 5A.....	7
Switches - 10A.....	9
Switches - 10A, intermediate.....	9
Switches - 10A, retractive.....	9
Switches - 10A, broad, half broad, intermediate.....	9
Switches - 10A, isolator, fan isolator.....	9
Switches - 15A.....	2
Switches - 20A, double pole.....	7/9
Switches - 45A, double pole.....	9
Switches - 50A, double pole.....	10

C0119	C023B9	CP200GL8	CP201NCHWH8	C303NWH9
C011B9	C023WH9	CP200GY8	C201NEFWH8	CM303NHP9
C011WH9	C0249	CP200SV8	CM201NEFHP8	CM303NPB9
CM011HP7/9	C024B9	CP200WH8	CM201NEFPB8	CM303NSB9
CM011PB7/9	C024WH9	C200N8	CM201NEFSB8	CM303NSS9
CM011SB7/9	C0269	C200NB8	CM201NEFSS8	CP303NBL9
CM011SS7/9	C026B9	C200NWH8	CP201NEFBL8	CP303NBM9
CP011BL7/9	C026WH9	CM200NHP8	CP201NEFBM8	CP303NGL9
CP011BM7/9	CM026HP9	CM200NPB8	CP201NEFGL8	CP303NGY9
CP011GL7/9	CM026PB9	CM200NSB8	CP201NEFGY8	CP303NSV9
CP011GY7/9	CM026SB9	CM200NSS8	CP201NEFSV8	CP303NWH9
CP011SV7/9	CM026SS9	CP200NBL8	CP201NEFWH8	C3057
CP011WH7/9	CP026BL9	CP200NBM8	C201NHEWH8	C305B7
C0129	CP026BM9	CP200NGL8	CM201NHEHP8	C305WH7
C012B9	CP026GL9	CP200NGY8	CM201NHEPB8	CM305HP7
C012WH9	CP026GY9	CP200NSV8	CM201NHESB8	CM305PB7
CM012HP9	CP026SV9	CP200NWH8	CM201NHESS8	CM305SB7
CM012PB9	CP026WH9	C2018	CP201NHEBL8	CM305SS7
CM012SB9	C0329	C201B8	CP201NHEBM8	CP305BL7
CM012SS9	C032B9	C201NWH8	CP201NHEGL8	CP305BM7
CP012BL9	C032WH9	CM201HP8	CP201NHEGY8	CP305GL7
CP012BM9	C0419	CM201PB8	CP201NHESV8	CP305GY7
CP012GL9	C041B9	CM201SB8	CP201NHEWH8	CP305SV7
CP012GY9	C041WH9	CM201SS8	C201NRWH8	CP305WH7
CP012SV9	C0459	CP201BL8	CM201NRHP8	C3157
CP012WH9	C045B9	CP201BM8	CM201NRPB8	C315B7
C0139	C045WH9	CP201GL8	CM201NRSB8	C315WH7
C013B9	CM045HP9	CP201GY8	CM201NRSS8	CM315HP7
C013WH9	CM045PB9	CP201SV8	CP201NRBL8	CM315PB7
CM013HP9	CM045SB9	CP201WH8	CP201NRBM8	CM315SB7
CM013PB9	CM045SS9	C201RWH8	CP201NRGL8	CM315SS7
CM013SB9	CP045BL9	CM201RHP8	CP201NRGY8	CP315BL7
CM013SS9	CP045BM9	CM201RPB8	CP201NRSV8	CP315BM7
CP013BL9	CP045GL9	CM201RSB8	CP201NRWH8	CP315GL7
CP013BM9	CP045GY9	CM201RSS8	C201NWMWH8	CP315GY7
CP013GL9	CP045SV9	CP201RBL8	CM201NWMHP8	CP315SV7
CP013GY9	CP045WH9	CP201RBM8	CM201NWMMPB8	CP315WH7
CP013SV9	C0479	CP201RGL8	CM201NWMMSB8	C321N10
CP013WH9	C047B9	CP201RGY8	CM201NWMSS8	C321NB10
C0149	C047WH9	CP201RSV8	CP201NWMBL8	C321NWH10
C014B9	C0489	CP201RWH8	CP201NWMBM8	CM321NHP10
C014WH9	C048B9	C201TDWH8	CP201NWMGL8	CM321NPB10
CM014HP9	C048WH9	CM201TDHP8	CP201NWMGY8	CM321NSB10
CM014PB9	CM048HP9	CM201TDPB8	CP201NWMMSV8	CM321NSS10
CM014SB9	CM048PB9	CM201TDSB8	CP201NWMWH8	CP321NBL10
CM014SS9	CM048SB9	CM201TDSS8	C3019	CP321NBM10
CP014BL9	CM048SS9	CP201TDBL8	C301B9	CP321NGL10
CP014BM9	CP048BL9	CP201TDBM8	C301WH9	CP321NGY10
CP014GL9	CP048BM9	CP201TDGL8	CM301HP9	CP321NSV10
CP014GY9	CP048GL9	CP201TDGY8	CM301PB9	CP321NWH10
CP014SV9	CP048GY9	CP201TDSV8	CM301SB9	C322N10
CP014WH9	CP048SV9	CP201TDWH8	CM301SS9	C322NB10
C0159	CP048WH9	C201WMMWH8	CP301BL9	C322NWH10
C015B9	C049WH9	CM201WMHP8	CP301BM9	CM322NHP10
C015WH9	CM049HP9	CM201WMPB8	CP301GL9	CM322NPB10
CM015HP9	CM049PB2	CM201WMSB8	CP301GY9	CM322NSB10
CM015PB9	CM049SB2	CM201WMSS8	CP301SV9	CM322NSS10
CM015SB9	CM049SS2	CP201WMBL8	CP301WH9	CP322NBL10
CM015SS9	CP049BL2	CP201WMBM8	C301N9	CP322NBM10
CP015BL9	CP049BM2	CP201WML8	C301NB9	CP322NGL10
CP015BM9	CP049GL2	CP201WNGY8	C301NWH9	CP322NGY10
CP015GL9	CP049GY2	CP201WMSV8	CM301NHP9	CP322NSV10
CP015GY9	CP049SV2	CP201WMMWH8	CM301NPB9	CP322NWH10
CP015SV9	CP049WH9	C201N8	CM301NSB9	C323NWH10
CP015WH9	C1116	C201NB8	CM301NSS9	CM323NHP10
C015LWH9	C111B6	C201NWH8	CP301NBL9	CM323NPB10
CM015LHP9	C111WH6	CM201NHP8	CP301NBM9	CM323NSB10
CM015LPB9	CM111HP6	CM201NPB8	CP301NGL9	CM323NSS10
CM015LSB9	CM111PB6	CM201NSB8	CP301NGY9	CP323NBL10
CM015LSS9	CM111SB6	CM201NSS8	CP301NSV9	CP323NBM10
CP015BL9	CM111SS6	CP201NBL8	CP301NWH9	CP323NGL10
CP015LBM9	CP111BL6	CP201NBM8	C3039	CP323NGY10
CP015LGL9	CP111BM6	CP201NGL8	C303B9	CP323NSV10
CP015LGY9	CP111GL6	CP201NGY8	C303WH9	CP323NWH10
CP015LSV9	CP111GY6	CP201NSV8	CM303HP9	C324NWH10
CP015LWH9	CP111SV6	CP201NWH8	CM303PB9	CM324NHP10
C0179	CP111WH6	C201NCHWH8	CM303SB9	CM324NPB10
C017B9	C2008	CM201NCHHP8	CM303SS9	CM324NSB10
C017WH9	C200B8	CM201NCHPB8	CP303BL9	CM324NSS10
C0219	C200WH8	CM201NCHSB8	CP303BM9	CP324NBL10
C021B9	CM200HP8	CM201NCHSS8	CP303GL9	CP324NBM10
C021WH9	CM200PB8	CP201NCHBL8	CP303GY9	CP324NGL10
C0229	CM200SB8	CP201NCHBM8	CP303SV9	CP324NGY10
C022B9	CM200SS8	CP201NCHGL8	CP303WH9	CP324NSV10
C022WH9	CP200BL8	CP201NCHGY8	C303N9	CP324NWH10
C0239	CP200BM8	CP201NCHSV8	C303NB9		

C325	9	CP360GL	11	CM521SS	6	CP801SV	12	CP9132GL	10
C325B	9	CP360GY	11	CP521BL	6	CP801WH	12	CP9132GY	10
C325WH	9	CP360SV	11	CP521BM	6	C802	12	CP9132SV	10
CM325HP	9	CP360WH	11	CP521GL	6	C802WH	12	CP9132WH	10
CM325PB	9	C361	11	CP521GY	6	CM802HP	12	C9133	10
CM325SB	9	C361B	11	CP521SV	6	CM802PB	12	C9133WH	10
CM325SS	9	C361WH	11	CP521VWH	6	CM802SB	12	C9133HP	10
CP325BL	9	C362	11	C521N	6	CM802SS	12	CM9133PB	10
CP325BM	9	C362B	11	C521NB	6	CP802BL	12	CM9133SB	10
CP325GL	9	C362WH	11	C521NWH	6	CP802BM	12	CM9133SS	10
CP325GY	9	C363	11	CM521NHP	6	CP802GL	12	CP9133BL	10
CP325SV	9	C363B	11	CM521NPB	6	CP802GY	12	CP9133BM	10
CP325WH	9	C363WH	11	CM521NSB	6	CP802SV	12	CP9133GL	10
C325N	9	C370	7	CM521NSS	6	CP802VWH	12	CP9133GY	10
C325NB	9	C370B	7	CP521NBL	6	C803	12	CP9133SV	10
C325NWH	9	C370WH	7	CP521NBM	6	C803WH	12	CP9133WH	10
CM325NHP	9	CM370HP	7	CP521NGL	6	CM803HP	12	C9134	10
CM325NPB	9	CM370PB	7	CP521NGY	6	CM803PB	12	C9134WH	10
CM325NSB	9	CM370SB	7	CP521NSV	6	CM803SB	12	C9134HP	10
CM325NSS	9	CM370SS	7	CP521NWH	6	CM803SS	12	CM9134PB	10
CP325NBL	9	CP370BL	7	C522	6	CP803BL	12	CM9134SB	10
CP325NBM	9	CP370BM	7	C522B	6	CP803BM	12	CM9134SS	10
CP325NGL	9	CP370GL	7	C522WH	6	CP803GL	12	CP9134BL	10
CP325NGY	9	CP370GY	7	CM522HP	6	CP803GY	12	CP9134BM	10
CP325NSV	9	CP370SV	7	CM522PB	6	CP803SV	12	CP9134GL	10
CP325NWH	9	CP370VWH	7	CM522SB	6	CP803VWH	12	CP9134GY	10
C351	11	C391	12	CM522SS	6	C804	12	CP9134SV	10
C351B	11	C391WH	12	CP522BL	6	C804WH	12	CP9134WH	10
C351WH	11	CM391HP	12	CP522BM	6	CM804HP	12	C9141	10
CM351HP	11	CM391PB	12	CP522GL	6	CM804PB	12	C9141WH	10
CM351PB	11	CM391SB	12	CP522GY	6	CM804SB	12	C9551	10
CM351SB	11	CM391SS	12	CP522SV	6	CM804SS	12	C9551B	10
CM351SS	11	CP391BL	12	CP522VWH	6	CP804BL	12	C9551WH	10
CP351BL	11	CP391BM	12	C522N	6	CP804BM	12	C9552	10
CP351BM	11	CP391GL	12	C522NB	6	CP804GL	12	C9552B	10
CP351GL	11	CP391GY	12	C522NWH	6	CP804GY	12	C9552VWH	10
CP351GY	11	CP391SV	12	CM522NHP	6	CP804SV	12	C9751	10
CP351SV	11	CP391VWH	12	CM522NPB	6	CP804VWH	12	C9751B	10
CP351VWH	11	C392	12	CM522NSB	6	C881	12	C9751WH	10
C352	11	C392WH	12	CM522NSS	6	C881B	12		
C352B	11	CM392HP	12	CP522NBL	6	C881WH	12		
C352WH	11	CM392PB	12	CP522NBM	6	CM881HP	12		
CM352HP	11	CM392SB	12	CP522NGL	6	CM881PB	12		
CM352PB	11	CM392SS	12	CP522NGY	6	CM881SB	12		
CM352SB	11	CP392BL	12	CP522NSV	6	CM881SS	12		
CM352SS	11	CP392BM	12	CP522NWH	6	CP881BL	12		
CP352BL	11	CP392GL	12	C532	6	CP881BM	12		
CP352BM	11	CP392GY	12	C532B	6	CP881GL	12		
CP352GL	11	CP392SV	12	C532WH	6	CP881GY	12		
CP352GY	11	CP392VWH	12	CM532HP	6	CP881SV	12		
CP352SV	11	C461	7	CM532PB	6	CP881VWH	12		
CP352VWH	11	C461B	7	CM532SB	6	C882	12		
C353	11	C461WH	7	CM532SS	6	C882B	12		
C353B	11	CP461WH	7	CP532BL	6	C882WH	12		
C353WH	11	C511	6	CP532BM	6	CM882HP	12		
C354	11	C511B	6	CP532GL	6	CM882PB	12		
C354B	11	C511WH	6	CP532GY	6	CM882SB	12		
C354WH	11	CM511HP	6	CP532SV	6	CM882SS	12		
C355	11	CM511PB	6	CP532VWH	6	CP882BL	12		
C355B	11	CM511SB	6	C551	6	CP882BM	12		
C355WH	11	CM511SS	6	C551B	6	CP882GL	12		
C356	11	CP511BL	6	C551WH	6	CP882GY	12		
C356B	11	CP511BM	6	CM551HP	6	CP882SV	12		
C356WH	11	CP511GL	6	CM551PB	6	CP882VWH	12		
C359	11	CP511GY	6	CM551SB	6	C884	12		
CP359B	11	CP511SV	6	CM551SS	6	C884B	12		
CP359WH	11	CP511VWH	6	CP551BL	6	C884WH	12		
CM359HP	11	C512	6	CP551BM	6	CM884HP	12		
CM359PB	11	C512B	6	CP551GL	6	CM884PB	12		
CM359SB	11	C512WH	6	CP551GY	6	CM884SB	12		
CM359SS	11	CM512HP	6	CP551SV	6	CM884SS	12		
CP359BL	11	CM512PB	6	CP551VWH	6	CP884BL	12		
CP359BM	11	CM512SB	6	C552	6	CP884BM	12		
CP359GL	11	CM512SS	6	C552B	6	CP884GL	12		
CP359GY	11	CP512BL	6	C552WH	6	CP884GY	12		
CP359SV	11	CP512BM	6	CP552WH	6	CP884SV	12		
CP359VWH	11	CP512GL	6	C801	12	CP884VWH	12		
C360	11	CP512GY	6	C801WH	12	C9131	10		
C360B	11	CP512SV	6	CM801HP	12	C9132	10		
C360WH	11	CP512VWH	6	CM801PB	12	C9132WH	10		
CM360HP	11	C521	6	CM801SB	12	C9132HP	10		
CM360PB	11	C521B	6	CM801SS	12	CM9132PB	10		
CM360SB	11	C521WH	6	CP801BL	12	CM9132SB	10		
CM360SS	11	CM521HP	6	CP801BM	12	CM9132SS	10		
CP360BL	11	CM521PB	6	CP801GL	12	CP9132BL	10		
CP360BM	11	CM521SB	6	CP801GY	12	CP9132BM	10		

Eaton's Corporation is a diversified industrial manufacturer ranked among the largest Fortune 500 companies. The electrical group is Eaton's largest division and is a global leader in electrical control, power distribution, power quality, automation, and monitoring products and services. Eaton's electrical products include brands such as Cutler-Hammer®, MGE Office Protection Systems, Powerware®, Holec® and MEM®. Eaton provides PowerChain Management® solutions to serve the needs of the industrial, institutional, IT, data center, mission critical, utility, residential, and OEM markets worldwide.

PowerChain Management solutions help enterprises achieve sustainable and competitive advantages through proactive management of the power system as a strategic, integrated asset throughout its life cycle. With Eaton's distribution, generation and power quality equipment; full-scale engineering services; and information management systems, the power system is positioned to deliver powerful results: greater reliability, operating cost efficiencies, effective use of capital, enhanced safety and risk mitigation.

Eaton Electric Limited
P.O. Box 19651
Riyadh 11445
Saudi Arabia
tel: +966-1-460-2275
fax: +966-1-460-2291

Eaton Electric Limited
P.O. Box 1270
Jeddah 21431
Saudi Arabia
tel: +966-2-6822-750
fax: +966-2-6622-835

Eaton Electric Limited
P.O. Box 1993
Doha
Qatar
tel: +974-4654792
fax: +974-4654792

Eaton Electric Limited
P.O. Box 425, 9 Shehab Street
No. 11 Mohandessin
Cairo, Egypt
tel: +20-2-338-6170
fax: +20-2-338-2025

Eaton Electric Limited
P.O. Box 510449
Al Ashrafiyeh
Amman 11151, Jordan
tel: +962-6-4740-660
fax: +962-6-4744-660

Eaton Electric Limited
P.O. Box 620
Al Khobar 31952
Saudi Arabia
tel: +966-3-882-5424
fax: +966-3-882-5732



Eaton Electric Limited
Reddings Lane
Birmingham B11 3EZ
United Kingdom
Customer Support Centre
UK tel: +44(0) 8700 545 333
UK fax: +44(0) 8700 540 333
International tel: +44 (0)121 685 2100
International fax: +44 (0)121 685 2028
email: ukcommorders@eaton.com

Eaton Electric Limited
Dubai World Trade Center
Level 23, P.O. Box 9398
Dubai, United Arab Emirates
tel: +9714-331-3938
fax: +9714-332-9239
email:
SalesOffDubaiUAE@eaton.com

Eaton Electric Limited
P.O. Box 48010
1st Floor, Liason House
State House Road
Nairobi, Kenya
tel: +254 20 2719230
fax: +254 20 2711969

Eaton Electric & Engineering
Services Limited
Rm 04, 16/F, Kodak House II
38-39 Healthy Street East,
North Point
Hong Kong
tel: +852 31058766
fax: +852 26152289

EATON

MEM

© 2008 Eaton Electric Limited.
All rights reserved.

Printed in UK
Form No. PG00400002U
June 2008