WHERE SMART MEETS STYLE

WIRING
DEVICES FOR RESIDENTIAL COMMERCIAL AND MEDICAL APPLICATIONS



## Excel Life,

the mightiest and most
comprehensive range of electrical accessories for Residential,
commercial and Medica applications. Discover our expanded range, now including Excel Life Smart and Matt.

## CONTENTS

Make It Smart 4
Where Design Meets Style 6
Solutions For Commercial 8
Fast \& Safe Powerpoints To Install 10
Large Selection Of Switches 12
Innovative Charging Solutions 14 Catalogue Pages Excel Life Smart Range 16 Catalogue Pages Excel Life Dedicated Range 20 Catalogue Pages Excel Life Common Range 34 Catalogue Pages Excel Life Secure Series 42 Solutions For Medical 44 Catalogue Pages Excel Life Medical Range 45 Technical Data Sheets 53

## EXCEL <br> $S M A R T$



FUTURE-PROOF TECHNOLOGY

COMPATIBLE
COMPATIBLE
WITH ALL DIGI
ASSISTANTS


DATA SAFETY


艮 Combining local design and engineering with world-class smart home technology by Netatmo, this collection of switches and powerpoints blends seamlessly with existing Excel Life installations with the added convenience of full home control using a wall switch, smart phone or voice via a digital assistant.

Enjoy convenience, security and greater energy efficiency without the need to replace existing lighting or appliances.
Smarter than your average switch!
 ENERGY
MANAGEMENT



Performance and aesthetic combine to create the Excel Life Matt range of wiring devices. Featuring a luxurious matt texture, they not only look striking, but the matt finish makes them easier to clean and maintain.
Complement matt surfaces, tapware or appliances to create a
designer finish, or be bold and add contrast.
Outshine with Matt!

DISCOVER THE EXCEL LIFE MATT COLLECTION




## SOLUTIONS FOR



MECHANISMS FOR EVERY PROJECT IMPROVING PRODUCTIVITY
AND CONVENIENCE
Whether your latest project is an office, restaurant or retail store, Excel Life has everything you need to facilitate and improve the behind-the-scenes of businesses and organisations - it offers the most comprehensive range of functions, in one range, on the market
Product Environmental Profiles (PEPs) are available for key products - outlining materials, manufacturing, distribution, usage and end-of-life product management



METICULOUSLY ENGINEERED
POWERPOINTS
We've taken the time to look at single and double powerpoints to make them fast and safe to install. Featuring funnel shaped terminals and super-hard deep screw heads, these powerpoints will withstand the force of any drill.


- DOUBLE POWERPOINT


INNOVATIONS ACROSS THE SINGLE AND DOUBLE POWERPOINTS

Guided Cable Terminals
Over-Sized Mounting Holes
Raised Insulation Barriers


Carburised Steel Screws


Captive Screws


Ergonomically Angled Screws


## LARGE SELECTION OF

 SWITCHESLLUMINATED LED
Illuminated LED rings add a contemporary tech feel. They can b wired so they are always illuminate the ON or OFF position





Easy
programmin
programmin
to set
minimum
and maximum
brightness

- levels

SUPER SMOOTH DIMMING
njoy the 2 \& 3 wire, flicker-resistant all load dimmers. They're LED friendly and feature slave switches for multi-way dimming in large rooms, stairwells and hallways. Use with HPM DLI or LDL Tri-colour series LED downlights for smooth dimming


## $\mathbf{~} \mathbf{7}$ legrand

Excel Life Smart
MUST BE ORDERED FOR AI
CONNECTED INSTALLATO

## Excel Life Smart

## STEP 1: Gateway or Starter kit

STEP 2: Connected products
Excel Life Smart
Connected products
STEP 2: Connected products


Used to complete your connected installation, requires prior installation of a gateway or starter kit.
Used to control your home remotely (lighting and electrical appliances)
using a smartphone via the Home + Control App and/or voice control (via a voice assistant). Must be orderen for any connected instalation.
The individual conected products can be added to the gateway or The individual connected products can be add
starter kit. 2.4GHZ Wi-Fi connection required.



Pack

| Cat No. | S |
| :---: | :---: |
|  | 74243 |

Smart devices - Wired (240V a.c.) ON/OFF switch 100 W LED, wired

Compatible with all loads:
-LEES and CFF Lamp: 100 W LED

- Incandescent and haiogen lamps:
30c
䖱 Incandescent and halogen lamps.
30 W
- ELV halogen and CFL lamps with
separate separate
ballast: 250 VA
Switch with dimmer option
150 W LED, wired
or local or remote ON/OFF / dimming
control of lighting
Compatible

$$
\begin{aligned}
& \text { Compatible with all loads: } \\
& \text { - dimmabe wEDs and FLL lamps } \\
& 150 \text { W LED }
\end{aligned}
$$

5
150 W LED

- 1 nccandescent and halogen lamps:
- EL W . separate separate
ballast: 150 VA


## Connected curtain/roller blind micromodule

For local and remote control of a
$23 \mathrm{~V} \sim$ roller blind (raisellower/stop 230 V roller blind (raise/lower/stop
functions and level management) Compatible with roller blinds with
mechanical or electronic stop, not 6. $\begin{aligned} & \text { mechanical or electronic stop, not } \\ & \text { compatible w with radio-controlled rolle } \\ & \text { binds. Can be paired with one }\end{aligned}$ blinds. Can be paire-con with oned or
more roller blind wireless switches. To more roller blind wireless switches. To
be intalled in the celing box or roiler
bind box blind box to connect a new or existing

## mart Fan controller 4 speed

Supplied complete with mechanism, grid and coverplate.
For local or
For local or remote control via the Home +
Control App. and voice assistants
AC 230 VA 100 W maximum
Not compatible with DC fan engines
Can be installed in place of an existing fan
control in a fush-mounting box min. depth 40
mm Neutral required
LED indicators to visualize the fan speed
Vertical fan controller Vertical fan controlle
EWNFCWE

| Pack $\quad$ Cat No. | Smart mechanisms |  |
| :--- | :--- | :--- |
|  |  | Wired (240V a.c.) |
|  | Switch mechanisms |  |
|  | 240 V a.c. |  |
|  | 3 wire |  |

240 V a.c.
3 wire
3 wire
Max. load 100w
FIFI OWhite
EWNM770WE
EWNM770MW
OWNM70MB
Dimmer mechanisms
240 V a.c.
3 wire
Max. load 150 W
lighting loads.
Zigbee 2.4 GHz to 2.4835 GHz
 Matt White
Matt Black

Grid \& plates To be equipped with Excel Life Smart
mechanisms mechanisms

EWN770/GPLLE EWN770/GAPLMW EWN770//GPLMB
EWN770/2GPLWE EWN770/2GPLMW
EWN770/2GPLMB
EWN770/3GPLWE EWN770/3GPLMW EWN770/3GPLMB

O White - 1 gang

- Matt White - 1 gang
Matt Black - 1 gang

10 White - 2 gang
Matt Black - 2 gang
${ }_{2} \bigcirc$ White - 3 gang
Matt Black - 3 gang

Compatible win most traditional and LED

Compatible with most traditional and LED
 tivated in he Home + Control app.

Excel Life Smart
Connected products

## STEP 2: Connected products



Used to complete your connected installation, requires prior installation of
Starter kit cat no. EWNSKIT series or DIN-rail gateway cat no. 412181

| Cat No. | Smart wireless switches and c |
| :---: | :---: |
|  | Wireless Switch or dimmer |
|  | Supplied complete with CR2032 3V battery and 4 stickers to mount on walls. Zigbee 2.4 GHz to 2.4835 GHz . |
| EWNWSW1WE EWNWSW1MW EWNWSW1MB | O White - 1 Gang - Stand-alone 0 Matt White - 1 Gang - Stand-alone 0 Matt Black - 1 Gang - Stand-alone |
| EWNWCWE EWNWCMW EWNWCMB | Wireless Switch <br> White - 1 Gang - Clip-in grid <br> Matt White - 1 Gang - Clip-in grid <br> Matt Black - 1 Gang - Clip-in grid |
| EWNWCDWE EWNWCDMW EWNWCDMB | Wireless Dimmer <br> White - 1 Gang - Clip-in grid <br> Matt White - 1 Gang - Clip-in grid <br> Matt Black - 1 Gang - Clip-in grid |

067694
Wireless auxiliary switch
Allows to transform a mechanical
2-way switch into a wireless on/off swith.
Small size for easy integration into the
wall box wall box
To be paired with one connected switch, micro-module, socket outlet
Supplied with CR2032 3V Iong-life battery for powersupply
Motion sensor
Allows to control up to 20 wired
switches, micromodules and socket outtets
Easy pairing by tapping the wired products by tapping the wir Supplied with $2 \times$ AA battery
For indoor and outdoor use 574252

Used to complete your connected installation, requires prior installation of a gateway or starter kit.

Wireless - Master Switch (0) O White - Stand-alone O Matt White - Stand-alone

- Matt Black - Stand-alone
O White - Clip-in grid O Matt Whitp- Clip-in grid
- Matt Black - Clip-in grid Wireless Shutter/Blind Switch (0) O White - Stand-alone O Matt White - Stand-alone
Matt Black - Stand-alone - Matt Black - Stand-alone

19 O White - Clip-in grid 1 OMat White- Cliping grid
Grid \& plates for clip-in wireless
Master switch or Shutter/Blind or
For $1 \times$ Wireless clip-in Master switch or Shutter/blind or dimmer O O White - Matt White

- Matt Black

For $1 \times$ Wireless clip-in Master switch or Shutter/Blind or dimmer $+1 \times$ smart switch or dimmer ( 240 V a.c.) Oo O White $\bigcirc$ Matt White

- Matt Black
For $1 \times$ Wireless clip-in Master switch or Shutter/Blind or dimmer $+2 \times$ smar switches or dimmers ( 240 V a.c.)
$\qquad$
$\bigcirc$ Matt White
- Matt Black

For $2 \times$ Wireless clip-in Master switch or
hu
EWNAGPLWE
EWNAGPLMW EWNAGPLMW
EWNAGPLMB
$\left[\begin{array}{l}O \text { White } \\ 0 \text { Matt White }\end{array}\right.$
Matt White
For $2 \times$ Wireless clip-in Master switch
or Shutter/Blind or dimmer $+1 \times$ smart switch or dimmer ( 240 V a.c.)
EWN5GPLWE EWN5GPLMW
EWNGGPLMB EWN5GPLMB

O Matt White

- Matt Black

For $3 \times$ Wireless clip-in Master switch or Shutter/Blind or dimmer
$O$ White
$\bigcirc$ Matt White
$\bigcirc$ Matt White



ARTEOR WITH NETATMO SWITCHES \& SOCKETS


SMART DOWNLIGHTS


| Pack | Cat No． | Vertical switches IP66 230－240V a．c． |
| :---: | :---: | :---: |
|  |  | Rocker mechanism SPDT 16A fluoro rated 16AX |
| $\begin{aligned} & 10 \\ & 10 \end{aligned}$ | ED770／11PWE ED770／1IPUG | White－ 1 gang Urban Grey－ 1 gang |
| 10 | ED770／2PWE | （ O White－2 gang |
| 10 | ED770／2PUG | \＆Urban Grey－ 2 gang |
| 10 | ED770／3PWE | 号 O White－ 3 gang |
| 10 | ED770／41PWE | （80）O White－ 4 gang |
| 55 |  | Horizontal switches IP66 230－240V a．c． |
|  |  | Rocker mechanism SPDT 16A fluoro rated 16AX |
|  | ED770／HHPWE | ［0］O White－ 1 gang |
|  | ED770／2HIPWE | 100 O White－ 2 gang |
| 10 | ED770／3FLHWE | Vertical Instant Heat Controller switches 230－240V a．c． |
|  |  | Engraved light，fan，heat switch，10A <br> ： <br> White－ 3 gang |
| 5 |  | Engraved light，fan，heat，10A suits ducted device BH2DWE／MS |
|  | ED770／3FLHCWE | $\text { 景 OWhite - } 3 \text { gang }$ |
| 10 | ED770／4FLHHWE | Engraved light，fan，heat $\mathbf{x 2}, 10 \mathrm{~A}$ <br> O White－ 4 gang |
| 5 | ED770／4FLHHCWE | Engraved light，fan，heat $\mathbf{x 2}$ ，10A suits ducted device BH4DWE／MS <br> Ohite－ 4 gang |
| 10 |  | Architrave switches $230-240 \mathrm{~V}$ a．c． |
|  |  | Rocker mechanism SPDT 16A fluoro rated 16AX |
|  | EDA770／WE | 周 $O$ White－ 1 gang |
| 10 | EDA770／2WE | （ 0 White－ 2 gang |
| 10 | EDA770／3WE | （ O White－3 gang |
|  |  |  |




Pack

| Pack | Cat No. | Rocker switch mechanisms 230-240V a.c., 16A |
| :---: | :---: | :---: |
|  |  | Single pole double throw fluoro rated 16AX M100 motor rating |
| 10 | Em770WE | $\bigcirc$ White |
| 10 | Em770UG | ( Urban Grey |
| 10 | EM770BL | - Black |
| 10 | EM770MW | - Matt White |
| 10 | EM770MB | - Matt Black |
|  |  | Single Pole double throw fluro rated 16AX M100 switch, fitted with illuminated LED ring |
| 10 | Em770LEDFWE | $\bigcirc$ White |
| 10 | EM770LEDFUG | - Urban G |
| 10 | Em770LEDFBL | . Black |
| 10 | EM770XWE | Single pole double throw spring return O White |
| 10 | EMT70XUG | (1) Urban Grey |
| 10 | EM770XBL | - Black |
|  |  | Double pole single throw fluoro rated 10AX |
| 10 | EM770DPWE | O White |
| 10 | EM7700PUG | 20 Urban Grey |
| 10 | EM7700PBL | Double pole single throw with Red indicator fluoro rated 10AX |
| 10 | EM7700PRRDE | O White |
| 10 | EM770DPRDUG | 210 Urban Grey |
|  |  | 2 x single pole single throw fluoro rated 10AX M50 motor rating |
| 10 | EM770DUOWE |  |
| 10 | EM7700UOUG | 2(O) Urban Grey |
|  |  | Intermediate switch 10A fluoro rated 10AX |
| 10 | EM7701MWE | O White |
| 10 | EM7701MUG | $1($ Urban Grey |
| 10 | EM7701MBL | Black |
| 10 | EM7701MMW | $\bigcirc$ Matt White |
| 10 | EM7701MMB | - Matt Black |
|  |  | Intermediate switch with illuminated Blue LED ring |
| 10 | EM770IMLEDWE | White-1 gang |
|  |  | Single pole double throw with Red indicator fluoro rated 16AX |
| 10 10 | EMT70RDWE | (1) $\bigcirc$ White |





Rocker switch mechanisms Single pole double throw fluoro rated 20AX White

- Urban Grey
- Black
- Matt Black

Single pole double throw with Red
indicator fluoro rated 20 AX indicator fluoro rated 20AX
M120 motor rating M 10 White
(1) Urban Grey

Rocker switch mechanisms
$230-240 \mathrm{~V}$ a.c., 20 A
Double pole single throw fluoro rated
10 AX
50 White

Rocker switch mechanisms Single pole single throw fluoro rated 20AX


Rocker switch mechanisms
$230-240 \mathrm{~V}$ a.c., 32 A
Single pole single throw fluoro rated
20AX


Urban Grey
Black
Matt Wh

- Matt White
- Matt Black

Single pole single throw with Red
ndicator fluoro rated 20AX
O White


| $\stackrel{\rightharpoonup}{\circ}$ | $\stackrel{\rightharpoonup}{\circ} \vec{\circ} \vec{\circ}$ | $\stackrel{\rightharpoonup}{\circ} \vec{\circ} \vec{\circ} \vec{\circ}$ | $\stackrel{\rightharpoonup}{\circ} \vec{\circ} \vec{\circ}$ | $\stackrel{\rightharpoonup}{\circ} \vec{\circ} \vec{\circ} \vec{\circ}$ | $\stackrel{\rightharpoonup}{\circ} \vec{\circ} \vec{\circ}$ | $\stackrel{\rightharpoonup}{\circ} \vec{\circ} \vec{\circ} \vec{\circ}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |



|  |  |  |  | Cat No. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MARKED AS | $\begin{aligned} & \text { Amp } \\ & \text { Rating } \end{aligned}$ | $\begin{gathered} \text { Mechanism } \\ \text { Type } \end{gathered}$ | Pack | White | Urban Grey | Black | Matt White |  |
| AIR CON | 16AX | SPDT | 10 | Em770AIRCONWE | Em770AIRCONUG | Em770ARCONBL |  |  |
| AIR CON | 20A | SPDT | 10 | Em770/20ACWE | Em770/20ACUG |  |  |  |
| AUtoman | 16AX | SPDT | 10 | Em770automanwe | emptaautomanug | Em770AUTOMANBL |  |  |
| BED1 | 16AX | SPDT | 10 | Em770BED1WE | Em770BED1UG |  |  |  |
| BED2 | 16AX | SPDT | 10 | EM770BED2WE | Em770BED2UG |  |  |  |
| BED3 | 16AX | SPDT | 10 | EM770BED3WE | Em770BED3UG |  |  |  |
| BED4 | 16AX | SPDT | 10 | EM770BED4WE | Em770BEDAUG |  |  |  |
| BYPASS | 16AX | SPDT | 10 | EM770BYPASSWE | Em770BYPASSUG |  |  |  |
| DNASH | 16AX | SPDT | 10 | EMT70DWASHWE | EMT70DWASHUG | EM7700WASHBL | EM770DWASHMW | EM770DWASHMB |
| DAYMIGHT | 16AX | SPDT | 10 | EMT70DAYNGHTWE | Em770DAYNGHTUG |  |  |  |
| DIININ | 16AX | SPDT | 10 | Em770DIININGE | EM7700IININGUG |  |  |  |
| DOOR | 16A | SPDT | 10 | EM770XDOORWE | EM770XDOORUG |  |  |  |
| EXHAUST | 16AX | SPDT | 10 | Em770EXHWE | Em770EXHUG |  |  |  |
| fan | 16AX | SPDT | 10 | EMTTOFANWE | EMTTOFANUG | EM770FANBL | Em770FAnMW | Em770FAnMB |
| FIRE | 16AX | SPDT | 10 | Em770FREWE | EMT70FRIRUG | EM770FRREBL |  |  |
| FRIDGE | 16AX | SPDT | 10 | EMT70FRIDGEWE | Em770FRIDGEUG | EM770FRIIGEBL | EM770FRIDGEMW | EM770FRIDGEMB |
| GAMES | 16AX | SPDT | 10 | EM770GAMESWE | EMT70GAMESUG |  |  |  |
| GARDEN | 16AX | SPDT | 10 | Em7TOGARDENWE | Em770GARDENUG | Em770GARDENBL |  |  |
| heat | 16A | 2XSPST | 10 | EM770DUOHTWE | Em770DUOHTUG |  |  |  |
| heat | 16AX | SPDT | 10 | EMT70HEATWE | Em7TOHEATUG | EM770HEATBL | Em770HEATMW | Em770HEATMB |
| нов | 16AX | SPDT | 10 | EM770HOBWE | Em770HOBUG |  |  |  |
| HOB | 32 A | SPST | 10 | EM770/32HOBWE | Em770/32HOBUG | EM770/32HOBBL | EM770/32HOBMW | ем770/32НОВМВ |
| HOOD | 16 AX | SPDT | 10 | EM770HOODWE | EM770HOODUG | EM770H000BL | EM770HOODMW | EM770HOODMB |
| HOT PLATE | 32A | SPST | 10 | EM770/32HOTPWE | EM770/32HOTPUG |  |  |  |
| HWs | 20A | SPDT | 10 | EMT70/20HWSWE | EM770/2OHWSUG |  |  |  |
| KITCHEN | 16AX | SPDT | 10 | EM7TOKITCHENWE | EMT7OKITCHENUG | Em770kTTCHENBL |  |  |
| LIGHT | 16AX | SPDT | 10 | EM770LIGHTWE | EMT70LIGHTUG | EM770LIGHTBL | EM770LIGHTMW | EM770LIGHTMB |
| LIVING | 16AX | SPDT | 10 | EM770LIVINGWE | Em770LIVINGUG | EM770LIVINGBL |  |  |
| LOUNGE | 16AX | SPDT | 10 | emp7oLOUNGEWE | EMT70LOUNGEUG | EM770LOUNGEBL |  |  |
| MICRO | 16AX | SPDT | 10 | EM770MICROWAVWE | Em770MICROWAVUG | EM770MICROWAVBL | EM770MICROWAVMW | EM770MICROWAVMB |
| MIRROR | 16AX | SPDT | 10 | EM770MIRRORWE | Em770MRRORUG | EM770MIRRORBL |  |  |
| OFFICE | 16AX | SPDT | 10 | EM7700FFICEWE | EM7700FFICEUG | EM7700FFICEBL |  |  |
| OUTSIDE | 16 AX | SPDT | 10 | EM7700UTSIDEWE | EM7700UTSIDEUG | EM7700UTSIDEBL |  |  |
| OVEN | 32 A | SPST | 10 | Em770/320VENWE | Em770/320VENUG | EM770/320VENBL | EM770/320VENMW | Em770/320VENMB |
| PRESS | 16A | SPDT | 10 | Em770XPRESSWE | Em770XPRESSUG |  |  |  |
| RANGE | 32A | SPST | 10 | Em770/32RANGEWE | Em770/32RANGEUG | Em770/32RANGEBL | EM770/32RANGEMW | Em770/22RANGEMB |
| RESET | 16A | SPDT | 10 | Em770XRESETWE | Em770XRESETUG |  |  |  |
| RUMPUS | 16AX | SPDT | 10 | EM7TORUMPUSWE | EMT7ORUMPUSUG |  |  |  |
| SENSOR | 16AX | SPDT | 10 | Em770SENSORWE | Em770SENSORUG | EM770SENSORBL | EM770SENSORMW | EMT7OSENSORMB |
| TV | 16AX | SPDT | 10 | EM770TVWE | EM770TVUG | EM770TVBL |  |  |
| WASTE | 16AX | SPDT | 10 | EMT70WASTEWE | EM770WASTEUG | EM770WASTEBL | EM770WASTEMW | EM770WASTEMB |
| ZONE 1 | 16AX | SPDT | 10 | EM770ZONETWE | Em770ZONETUG |  |  |  |
| ZONE 2 | 16AX | SPDT | 10 | EM770ZONE2WE | EM770ZONE2UG |  |  |  |
| ZONE 3 | 16AX | SPDT | 10 | EM770ZONESWE | EM770ZONESUG |  |  |  |
| ZONE 4 | 16AX | SPDT | 10 | EM770ZONE4WE | EMT7OZONE4UG |  |  |  |

Legend
SPDT $=$ single pole, double throw
DPXT $=$ double pole cross-ver
AX $=$ fluorescent rated switch


POWERPLAN \& EXCEL LIFE
POWERPLAN has been designed to simplify electrical consultations by creating visual floor plans which can be edited in seconds. Created with the builder in mind, it allows consultants to quickly and easily develop an electrical plan prior and during the customer's appointment, allowing for up-sell opportunities.

- Design electrical plans quickly and easily
- Import and print high quality floor plans
- Directly comment on floor plans
- Manage pricing files
- Add and filter your product database through product categories
- Generate accurate quote in seconds
- User friendly visual tool
- Reliable and secure web application




| Pack | Cat No. | PIR movement sensor mechanisms 230-240V a.c. |
| :---: | :---: | :---: |
|  |  | Can be programmed from 5 sec to 30 min and 1 to 2,000 lux |
|  |  | Automatic 3 wire 5A |
| 10 | EM803PRRWE | P. White |
| 10 | EM833PRIRU | T- Urban Grey |
| 10 | EM803PIRBL | - Black |
|  |  | Manual Override 3 wire 5A |
| 10 | EM803PPRSWE | R. White |
| 10 | EM803PIRSUG | 1 13 Urban Grey |
| 10 | Em803PRSSBL | - Black |
|  |  | Programmable time delay switch mechanisms $230-240 \mathrm{~V}$ a.c. |
|  |  | 2 Wire Minute timer <br> Can be programmed from 1-10 minutes in steps of 1 minute |
| 10 | EM802TDWE | $\bigcirc$ White |
| 10 | EM802TDUG | 10.0 Urban Grey |
|  |  | 3 Wire Minut/Hour timer |
|  |  | Can be programmed in Minute mode 1 to 59 mn (steps of 1 mn ) or in Hour mode 1 to 24 Hr (in steps of 1 Hour) |
| 10 | Em803TDWE | $\bigcirc$ White |
| 10 | EM803TDUG | - Urban Grey |
| 10 | EM803TDBL | - Black |
| 10 | EM803TDMW | $\bigcirc$ Matt White |
| 10 | EM803TDMB | - Matt Black |
|  |  | Surge protection switch mechanism 230-240V a.c., 500 J |
| 10 | Em803SURGEWE | $\bigcirc$ White |
| 10 | EM803SURGEUG | 10. Urban Grey |
|  |  | Extra low-voltage 12 V d.c. push-button mechanisms |
|  |  | With LED indicator |
| 10 | EMELVNWE | White |
| 10 | emelvnug | 40. Urban Grey |
|  |  | Without LED indicator |
| 10 | EMELIWE | O White |
| 10 | emelvug | 10. Urban Grey |



| Cat No. | Audio and video mechanisms |
| :---: | :---: |
|  | HDMI 2.0 outlet <br> Female-to-female straight connector |
| EMHDMIWE | $\bigcirc$ White |
| EMHDMBL | - Black |
| EMFFFOXWE | 75 ohm 3.0GHz (Foxtel approved) F30583 |
| EMFFFOXUG | Urban Grey |
| EMFFFOXBL | - Black |
|  | Video sockets PAL to F TV outlet - White |
| EMPFWE | (1) O White |
| EMPFUG | (1) Urban Grey |
| EMPFBL | PAL to saddle TV outlet - White |
| EMSPWE | $\bigcirc$ White |
| EMSPUG | (1) Urban Grey |
| EMSPBL | - Black |
|  | RCA sockets RCA to RCA outlet - Red |
| EMRCARDWE | O White |
| EMRCARDUG | - Urban Grey |
|  | RCA sockets RCA to RCA outlet - White |
| EMRCAWEWE | O White |
| EmRCAWEUG | (0) Urban Grey |
|  | RCA sockets RCA to RCA outlet - Yellow |
| EMRCAYELWE | © 0 White |
| EMRCAYELUG | 1.40 Urban Grey |
|  | Audio 'Banana' outlet Ø 4mm - Black Marking |
| Em8008PBLWE | O White |
| Em8008PBLLug | W0 Urban Grey |
|  | Audio 'Banana' outlet Ø 4mm - Red Marking |
| Em800BPRDWE | $\bigcirc$ White |
| Em800BPRDUG | WCo Urban Grey |
|  | HDMI and USB extensions |
|  | Used with ECFRAME or EC910GPLWE, or Panel Mount Adaptors. Insert dimension $25 \times 57 \mathrm{~mm}$ |
|  | USB insert with extension lead 150mm |
| EM910USBWE | White |
| EM910USBBL | (1-C) Black |
|  | HDMI insert with extension lead 150 mm |
| EM910HDMIWE | $\bigcirc$ White |
| EM910HDMIBL | - Black |


| Pack | Cat No. | RJ11 voice sockets |
| :---: | :---: | :---: |
|  |  | Additional slot available for looping. Compatible with both Krone and IDC termination tools |
| 10 | EMRJ11C3WE |  |
| 10 | EmRJ11C3BL | An Black |
| 10 | EMRJ11C3BU | In Blue |
| 10 | EMRJ11C3GR | In Green |
| 10 | EMRJ11C3RD | If Red |
| 10 | EMRJ11C3YE | Si Yellow |
|  |  | RJ45 data sockets |
|  |  | Compatible with both Krone and IDC termination tools |
| 10 | Emr.45CSEWE | So White |
| 10 | EmRJ45C5EBL | Sin Black |
| 10 | EmRJ45C5EBU | In Blue |
| 10 | EMRJ45C5EGR | Green |
| 10 | EmRJ45C5ERD | 期蛯 |
| 10 | EMRJ45C5EYE | If Yellow |


| Pack | Cat No. | RJ45 data sockets |
| :---: | :---: | :---: |
|  |  | Compatible with both Krone and IDC termination tools |
| 10 | EmRJ45C6We | An O White |
| 10 | EMRJ45C6BL | In Black |
| 10 | EMRJ45C6BU | SQ Blue |
| 10 | EmRJ45C6GR | An Green |
| 10 | EMRJ45C6RD | H Red |
| 10 | EMRJ45C6YE | I Yellow |
|  |  | RJ45 data sockets Cat. 6A |
|  |  | Compatible with both Krone and IDC termination tools |
| $\begin{aligned} & 10 \\ & 10 \end{aligned}$ | EMRJ45C6AWE EMRJ45C6ABL | \&in O White |
| $10$ |  | Keystone adapters |
|  |  | Suits Clipsal, Leviton, Hubbell, Siemon and Krone keystone jacks |
| 10 | Emkeystoneawe | $\bigcirc \bigcirc$ White |
| 1010 | EMKEYSTONEAUG | (1) Urban Grey |
|  | EmKEYSTONEABL | Suits Panduit keystone jacks |
| 10 | EMKEYSTONEBWE | 1 O White |
| 10 | EMKEYSTONEBUG | (1) Urban Grey |
|  |  | Suits Systimax keystone jacks |
| 10 | EMKEYSTONECWE | (1) O White |
| 10 | EMKEYSTONECUG | (1) Urban Grey |
|  |  | Suits Tyco/AMP keystone jacks |
| 10 | EMKEYSTONEDWE | \% O White |
| 10 | EMKEYSTONEDUG | (2) Urban Grey |
|  |  | Suits Molex keystone jacks |
| 10 | Emkeystoneewe | 18 White |
| 10 | EMKEYSTONEEUG | 18 - Urban Grey |
|  |  | Suits Legrand LCS ${ }^{2}$ tooless jacks |
| 10 | EMKEYSTONELWE | $\bigcirc \bigcirc$ White |
| 10 | EMKEYSTONELUG | 2) Urban Grey |
|  | EMKEYSTONELBL |  |

$t$ legrand



Dedicated Switches - Coverplate Only

| Finish | $0$ | 0 | [0 | 0 | $\left[\begin{array}{l}0 \\ 0 \\ 0\end{array}\right]$ | $\left[\begin{array}{l}10 \\ 00 \\ 0\end{array}\right.$ | 0 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | ED770/1PLWE | ED770/2PLWE | ED770/3PLWE | ED770/4PLWE | ED770/5PLWE | ED770/6PLWE | ED920PLWE | EDCWPLWE |
|  | ED770/1PLUG | ED770/2PLUG | Ed770/3PLUG | Ed770/4PLUG | Ed770/5PLUG | Ed770/6PLUG | ED920plug | EdCWPLug |
|  | ED770/PLBL | ED770/2PLBL | ED770/3PLBL | ED770/4PLBL | ED770/5PLBL | ED770/6PLBL | ED920PLBL | EDCWPLBL |
| Matt Silver | ED770/1PLMS | ED770/2PLMS | ED770/3PLMS | ED770/4PLMS | ED770/5PLMS | ED770/6PLMS | ED920PLMS | EDCWPLMS |

## Dedicated Powerpoints - Coverplate Only

| Finish | $0$ | $00$ | $000$ | $00$ | 19 | 50 | 15 | O |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | ED787PLWE | ED777PLWE | ED777XPLWE | ED777APLWE | EDV787PLWE | EDV777PLIE | EDV777XPLWE | EDV777APLWE |
|  | ED787PLUG | ED777PLUG | ED777XPLUG |  | EDV787PLUG | EDV777PLUG | EDV777XPLUG | EDV777APLUG |
|  | ED787PLBL | ED777PLBL | ED777XPLBL |  | EDV787PLBL | EDV777PLBL | EDV777XPLBL |  |
| Matt Siver | ED787PLMS | ED777PLMS | ED777XPLMS |  | EDV787PLMS | EDV777PLMS | EDV77TXPLMS |  |

t legrand

Light switches common plate series

Light switches common plate series IP66



Pack
Cat No.

Common plate horizontal double powerpoints $230-240 \mathrm{~V}$ a.c. Double powerpoint 10A
展 ${ }^{\text {a }}$ O White
Double powerpoint with extra
(100 O O White
Double autoswitch powerpoint 10A

+ 5 White
10
Kat No.
Common plate vertical double
Internal safety shutters in all powerpoints
Vertical double powerpoint 10A
$\left[\begin{array}{l}019 \\ 1\end{array}\right] \bigcirc$ White
Vertical double powerpoint with extra
function hole 10A

Vertical double autoswitch powerpoint
ECv777AWE
O White

EC770/40DPWE
Rocker mechanism double pole 40A
(日) White - 1 gang
Rocker mechanism double pole
engraved
OWhite-1 gang
(6) White - 1 gang

10 EC770/40DPCTPWE Rocker mec.

EC770/1WE

EC770/2WE

EC770/3WE

EC770/4WE

C770/5WE

EC770/6WE

EC770/40WE
Rocker mechanism 40A
-
O White - 1 gang


| Pack | Cat No. | Common plate horizontal single |
| :---: | :---: | :---: |
|  |  | powerpoints $\mathbf{2 3 0} \mathbf{- 2 4 0 \mathrm { V } \text { a.c. }}$ <br> Internal safety shutters in all powerpoints |
| 10 | EC787WE | Single powerpoint 10A |
|  |  | $\bigcirc$ White |
|  |  | Single powerpoint with extra function hole 10A |
| 10 | EC787XWE | O White |
|  |  | Single powerpoint with 2 extra function holes 10A |
| 10 | EC787/2XWE | O White |
|  |  | Single autoswitch powerpoint 10A |
| 10 | EC787AWE | O White |
|  |  | Single autoswitch round-earth powerpoint 10A |
| 10 | EC787ARWE | O White |
|  | EC787DPWE | Single double pole powerpoint 10A |
| 10 |  | $\bigcirc$ White |
|  |  | Single round-earth powerpoint 10 |
| 10 | EC787RWE | O White |
|  | EC787/15WE | Single powerpoint 15A |
| 10 |  | O White |
|  |  | Single powerpoint with extra function hole 15A |
| 10 | EC787/15XWE | O White |
|  |  | Single autoswitch powerpoint 15A |
| 10 | EC787A/15WE | O White |
|  | EC787/15DPWE | Single double pole powerpoint 15A |
| 10 |  | White |
|  |  | Single powerpoint 20A |
| 10 | EC787/20WE | White |




Electronic devices



Cable management, circuit identification Panel mount adaptors, inserts and and accessories mounting blocks




| Pack | Cat No. | Cable management |
| :---: | :---: | :---: |
| $\begin{aligned} & 10 \\ & 10 \end{aligned}$ | EMCCWE | Cord clamp <br> T 1 White <br> Urban Grey |
|  |  | Plug and cable retainer module |
| 10 | Em910RPWE |  |
| $\begin{aligned} & 10 \\ & 10 \\ & 10 \end{aligned}$ | EMCLIDWE EMCLIDUG EMCLIDBL | Circuit identification |
|  |  | Blank insert with clear cap used for circuit identification |
|  |  | O White |
|  |  | 4. Urban Grey |
| 10 | ECFRAME | Accessories |
|  |  | Support frame |
|  |  | Accepts: $3 \times 25 \times 57 \mathrm{~mm}$ inserts or $1 \times 50 \times 57 \mathrm{~mm}$ \& $1 \times 25 \times 57 \mathrm{~mm}$ inserts |
|  |  |  |
| 50 | EAPP | Transparent paint and damage protection shell |
|  |  |  |
| 1 | EA751 | Insulation shroud |
|  |  | IVI) White |
|  |  | Public Works Department mechanism retention kit |
| 1 | EAPwDSCREw | $\text { (3) White - } 1-4 \text { gang }$ |
| 10 | EAPWDSGKIT |  |
| 10 | EAPWDGGKIT |  |
|  |  | Circuit identification labels |
|  |  | To be used with EMCLIDWE/UG/BL 10 sheets, 96 labels per sheet |
| 10 | EACIDLABELWE | O White |
| 10 | EACIDLABELBU | - Blue |
| 10 | EACIILABELRED | - Red |
| 10 | EACIDLABELYE | - Yellow |


$t$ legrand


|  |  |
| :---: | :---: |
|  |  |
|  |  |




10

| 10 |
| :--- |
| 10 |



Dedicated Plate Series module grid and coverplate only
2 module grid and coverplate only Suits 2 module insert $45 \times 45 \mathrm{~mm}$

10 EC770／0GPLWE
ECrodat
EC770／GPLWE
EC770／2GPLWE
EC770／3GPLWE
EC770／4GPLWE
EC770／5GPLWE
EC770／6GPLWE
ommon Plate Series grids and coverplates only


O White－ 1 gang
O White－ 2 gang
O White－ 3 gang
O White－ 4 gang
O White－ 5 gang
比皆
White－ 6 gang

Common Plate Series deep mounting
block and coverplate only国 OWhite

Common Plate Series module grids and coverplates only
1 module grid and coverplate only Suits 1 module insert $25 \times 57 \mathrm{~mm}$
EC910GPLWE owhite
贯
2 module grid and coverplate only Suits 2 module insert $45 \times 45 \mathrm{~mm}$ （1）OWhite－ 6 gang

Pack
10
ECCWPLWE

ECCW2WPLWE

ECCW3WPLWE
111 $O$ White
2 gang coverplate－vertica
ECCW2HPLWE
1
ECCW3HPLWE
（1）
4 gang coverplate－vertica
iill O White

41 legrand






Excel Life ${ }^{T M}$ Vertical powerpoints and USB chargers


| Pack | Cat No． | Common plate powerpoints 10A 230－240V a．c． | Pack | Cat No． | Common plate vertical powerpoints 10A 230－240V a．c． |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Internal safety shutters，chemical resistant and antimicrobial with power available LED engraved＇RCD Protected＇ <br> Double powerpoint |  |  | Internal safety shutters，chemical resistant and antimicrobial with power available LED engraved＇RCD Protected＇ Double vertical powerpoint |
| 10 | Ect77NCANE | $\text { 落萬 } \bigcirc \text { White }$ | 10 | ECV777NCANE | $\left[\begin{array}{l}0,4 \\ 8,5\end{array}\right]$ White |
| 10 | EC777NCABU | 届荡 Blue | 10 | ECV777ncabu |  |
| 10 | EC777NCARD | 展苟 | 10 | ECV777NCARD | $\left[\begin{array}{l} 107 \\ 0_{4} \\ 4 \end{array}\right] \bullet \operatorname{Red}$ |
|  |  | Double powerpoint with circuit ID |  |  | Single vertical powerpoint |
| 10 | EC77TNICAWE | （0．0 © White | 10 | ECV787CAWE <br> ECV787NCAWE | OWhite |
| 10 | EC777NIDABU | ［易年 Blue | 10 | ECV787CABU ECV787NCABU | －Blue |
| 10 | EC777NIDARD | 莳易 | 10 | ECV787CARD ECV787NCARD | （0， 0 －Red $\begin{aligned} & \text { Red－with neon indicator }\end{aligned}$ |
| 10 | EC787NCAWE | Single powerpoint | 10 | ECV787NIDCAWE | Single vertical powerpoint with circuit ID <br> White |
| 10 | EC787NCABU |  | 10 | ECV787NIDCABU | 回 |
| 10 | EC787NCARD |  | 10 | ECV787NIDCARD | $\left[\begin{array}{l} 0 \\ 0 \end{array}\right) \text { Red }$ |
|  |  | Single powerpoint with circuit ID |  |  |  |
| 10 | EC787NIDCAWE |  |  |  | USB chargers $230-240 \mathrm{~V}$ a．c． All USB chargers are white |
| 10 | EC787NIDCABU |  | 12 | EmUSBN2CWE | Dual USB charger mechanism Dual 3A Dual Type C |
|  |  | (葍会 | 12 | Emusbnaacwe | Dual USB charger mechanism 3A Type A and C |
| 10 | EC787NIDCARD | [国湖) Red | 1 | EMUSB1CWE | USB charger mechanism， <br> Type C，60W <br> （single port） |



Pack

10

10

10

10

10

10


EC777CABE
Common plate＇cleaners＇ powerpoints $10 \mathrm{~A} 230-240 \mathrm{~V}$ a．c． Internal safety shutters，chemical resistan
and antimicrobial，engraved＇CLEANING URPOSES ONLY

## Double powerpoint

蔮 Beige
Double powerpoint with circuit ID
EC777IDCABE
蕧 Beige
Single powerpoint 10A
Beige
Single powerpoint 15A
EC787／／15CABE
（70，Beige

Single powerpoint with circuit ID
（6）Beige
10 mA double electresafe RCD
powerpoint
屋雚 Beige
10 mA double electresafe RCD
powerpoint with circuit ID


In medical applications socket－outlets colour coding requirements
are as follows：
－Normal Supply－White（WE）
－Essential Supply－Red（RED）
－Uninterruptible Supply（UPS）－Dark blue（BU）
－Cleaners Sockets－Beige（BE）

## $\mathbf{t}$ legrand

Excel Life ${ }^{\text {TM }}$ Electresafe RCD powerpoints


| Pack | Cat No. | Common plate electresafe RCD powerpoints 10A $230-240 \mathrm{~V}$ a.c. |
| :---: | :---: | :---: |
|  |  | internal safety shutters, chemical resistant and antimicrobial with power available LED and power supplied LED |
|  |  | 10 mA double electresafe RCD powerpoint |
| 2 | EC777EL10CAWE | O White |
|  | EC777EL10CABU | - 0 P $^{\text {a }}$ - Blue |
| 2 | EC777ELIOCARD | - Red |
|  |  | 10 mA double electresafe RCD powerpoint with circuit ID |
| 2 | EC777ELTOIDCAWE | (000 Ohite |
| 2 | EC777ELTOIDCABU | [40 Blue |
| 2 | EC777ELTOIDCARD | - Red |
|  |  | 30 mA double electresafe RCD powerpoint |
| 2 | EC777EL30CAWE | 间 0 White |

In medical applications socket-outlets colour coding requirements
are as follows: are as follows
Qormal Supply - White (WE)

- Essential Supply - Red (RED)
- Uninterruptible Supply (UPS) - Dark blue (BU)
- Cleaners Sockets - Beige (BE)


Common plate electresafe RCD
Chemical resistan $20 \mathrm{~A} 230-240 \mathrm{~V}$ a.c.
with power available LED
10 mA electresafe RCD plate with
O. White
Audio/Visual alarm for RCD Configurable RCD alarm with visual
indicators and audible sound (mute button Indicators and audible sound (mute butio
available)
Area classification signs
Body protected area sign

Pack

| Cat No. | Skirting lights $230-240 \mathrm{~V}$ a.c. |
| :---: | :---: |
|  | Skirting lights <br> Suitable for passage areas or installation with obstacles |
| EC510WE | Permanent skirting LED light, 0.2 or 1W max O White |

Skirting light with motion detector The LED lights are activated when
the PIR sensor detects movement.
EC511WE
$+$
EA910/OWE

EA910/1W

EA910/2W
Panel mount adaptors and inserts Panel mount adaptors suitable for pert Panel mount adaptors suitable for panel
hickness of 0.7 mm to 3 mm 1 Module accepts $1 \times 25 \times 57 \mathrm{~mm}$ inse 2 Module accepts $50 \times 57 \mathrm{~mm}$ o

## Panel mount adaptors

EA910PMAWE

EA92OPMAWE

- Panel m

Panel mount adaptors - 2 module
OWhite

Inserts

- $\begin{aligned} & \text { Blank insert - } 1 \text { module } \\ & \text { OWhite }\end{aligned}$

1 gang inser
$\circ$ White
2 gang insert - 1 module
OWhite

EMPAPS2WE
illumination kits $230-240 \mathrm{~V}$ a.c.
Power available (Amber) and 2
power supplied (Red) indicators kit
O White
EMPAWE

EMPSIWE
Power available indicator kit
(Amber)
OWhite

EMPS2WE

- Power supplied to 1 outle

White
Power supplied to 2 outlets
indicators kit (Red)

## $\mathbf{t}$ legrand

Excel Life ${ }^{\text {TM }}$ Coverplates and accessories



Pack $\qquad$ Pack C 10
10
10
10
10
10
10

| 10 | EMCCWE | EMCLIDWE | Accessories <br> 10 |
| :--- | :--- | :--- | :--- |
| 10 | EMIDWE | Cord retention clamp |  |
| 10 | EM910RPWE | Blank insert with clear cap <br> Used for circuit ID |  |
| 10 | Elank module |  |  |


| Pack | Cat No. | Accessories (continued) |  |
| :---: | :---: | :---: | :---: |
|  |  | Plaster Centre | brackets - 84mm Fixing |
| 50 | 712 | Hos | Plaster 10 m board bracket |
|  |  | Render brackets |  |
| 20 | 954 |  | 1 Gang render-bracket |
| 10 | EA503/2W |  | 2 gang horizontal renderbracket |
| 10 | EA503/3W | Te | 3 gang horizontal renderbracket |
|  |  |  |  |
| 10 | EA503/2H | B | 2 gang vertical render-bracke |
| 10 | EA503/3H |  | 3 gang vertical render-bracket |
| 10 | EA503/4H | . | 4 gang vertical render-bracketckets |
|  |  | Stud brackets |  |
| 20 | 143 | -0. -i. Stud bracket |  |
| 20 | 143/2 | [1] | Stud bracket horizontal w/nails |
| 20 | 143/2V | 而 | Stud bracket vertical w/nails |
| 10 | 1430 | Stud bracket vertical or horizontal w/nails |  |
| 10 | EA143/2W | 2 gang horizontal stud-bracket |  |
|  | EA143/3W | \%ey 3 gang horizontal stud-bracket |  |
| 10 |  |  |  |  |
| 10 | EA143/2H | $\sigma^{2}$ | 2 gang vertical stud-bracket |
| 10 | EA143/3H | $\operatorname{Bi}^{5}$ | 3 gang vertical stud-bracket |
| 10 | EA143/4H |  | 4 gang vertical stud-bracket |
|  |  |  |  |



Standard recessed wall boxes
Modular system with adjustable height
insert. Provided with earth wires. Boxes
can be joined horizontally or vertically. To be equipped with coverplates.
(See dimensions on pag. 63 ). (See dimensions on page 63.)

EABOX170
EABOX270
EABOX370
EABOX470

EABOX3100

10
429R
EA751


EAEPNODE
$\qquad$ Equipotential devices
Earth stud plates
(10) 1 Gang equipotential earth stud
$\qquad$
Equipotential boxes

Equipotential junction kit supplie
Gas plates
EGGASIGPLCAWE

ECGAS2GPLCAWE

Gas outlet
OWhite
Gas outlet plate with scavenge
O White

## 111111

EA3470PLSS
Pack

| Cat | Medical Service Panels coverplates |
| :---: | :---: |
|  | Stainless steel coverplates to suit recessed wall boxes. Dimensions on page 53 |
|  | Stainless steel coverplates |
| EA170PLSS | Stainless steel 1 gang coverplate $140 \mathrm{~mm} \times 190 \mathrm{~mm}$ |
| EA270PLSS | Stainless steel 2 gang coverplate 70 mm spacing $190 \mathrm{~mm} \times 190 \mathrm{~mm}$ |
| EA370PLSS | Stainless steel 3 gang coverplate 70 mm spacing $265 \mathrm{~mm} \times 190 \mathrm{~mm}$ |
| EA470PLSS | Stainless steel 4 gang coverplate 70 mm spacing $340 \mathrm{~mm} \times 190 \mathrm{~mm}$ |
| EA570PLSS | Stainless steel 5 gang coverplate <br> $415 \mathrm{~mm} \times 190 \mathrm{~mm}$ |
| EA2270PLSS | Stainless steel $2+2$ gang coverplate 70 mm spacing $340 \mathrm{~mm} \times 190 \mathrm{~mm}$ |
| EA2370PLSS | Stainless steel $2+3$ gang coverplate 70 mm spacing $415 \mathrm{~mm} \times 190 \mathrm{~mm}$ |
| EA3370PLSS | 711.) Stainless steel $3+3 \mathrm{mang}$ spacing $490 \mathrm{~mm} \times 190 \mathrm{~mm}$ |
| EA3470PLSS | ifinin. 70 mm spacing $565 \mathrm{~mm} \times 190 \mathrm{~mm}$ |

## 111111

EA340CPLSS
Pack

| Cat No. | Medical Service Panels coverplates |
| :---: | :---: |
|  | Stainless steel coverplates to suit recessed wall boxes. Dimensions on page 53 |
|  | Stainless steel coverplates with curved edges |
| EA170CPLSS | Stainless steel 1 gang coverplate curved edges $140 \mathrm{~mm} \times 190 \mathrm{~mm}$ |
| EA270CPLSS | [1]. Stainless steel 2 gang coverplate <br> curved edges 70 mm spacing $188 \mathrm{~mm} \times 188 \mathrm{~mm}$ |
| EA370CPLSS | Stainless steel 3 gang coverplate curved edges 70 mm spacing $263 \mathrm{~mm} \times 188 \mathrm{~mm}$ |
| EA470CPLSS | Stainless steel 4 gang coverplate <br> 111. curved edges 70 mm spacing $338 \mathrm{~mm} \times 188 \mathrm{~mm}$ |
| EA570CPLSS | i Stainless steel 5 gang coverplate <br> . $415 \mathrm{~mm} \times 190 \mathrm{~mm}$ |
| EA2270CPLSS | Stainless steel $2+2$ gang coverplate <br> curved edges 70 mm spacing $340 \mathrm{~mm} \times 190 \mathrm{~mm}$ |
| EA2370CPLSS | $\text { [17i]1. } \begin{aligned} & \text { Stainless steel } 2+3 \text { gang coverplate } \\ & \text { curved edges } 70 \mathrm{~mm} \text { spacing } \\ & 415 \mathrm{~mm} \times 190 \mathrm{~mm} \end{aligned}$ |
| EA3370CPLSS | $\text { (101514. } \begin{aligned} & \text { Stainless steel } 3+3 \text { gang coverplate } \\ & \text { curved edges } 70 \mathrm{~mm} \text { spacing } \\ & 490 \mathrm{~mm} \times 190 \mathrm{~mm} \end{aligned}$ |
| EA3470CPLSS | $\begin{aligned} & \text { Stainless steel } 3+4 \text { gang coverplate } \\ & \text { curved edges } 70 \mathrm{~mm} \text { spacing } \\ & 565 \mathrm{~mm} \times 190 \mathrm{~mm} \end{aligned}$ |
|  | Stainless steel gas coverplates |
| EA2100PLSS | i. Stainless steel 2 gang gas coverplate |
| EA3100PLSS | Stainless steel 3 gang gas coverplate 100 mm spacing $340 \mathrm{~mm} \times 190 \mathrm{~mm}$ |

Standard Wall Box Dimensions


Mechanical switch mechanism wiring diagrams
1 \& 2 Way (SPDT) EM 770 Series 240 V a.c.

| Cat. No. | Legend | Loop | Amp Rating | Body Colour |
| :---: | :---: | :---: | :---: | :---: |
| EM770 <br> EM770RD | SPDT | 1 L | 16 A/16AX | Black |
| EM770/20 <br> EM770/20RD | SPDT | 1 L | 20 A/20AX | Black |

1 Way (SPST) EM 770 Series 240 V a.c.

| Cat. No. | Legend | Loop | Amp Rating | Body Colour |
| :---: | :---: | :---: | :---: | :---: |
| EM $770 / 25$ | SPST | 1 L | 25 A/20AX | Grey |
| EM $770 / 32$ | SPST | 1 L | $32 / / 20 A X$ | Grey |


|  |  | EM770 EM770/20 EM770/20RD |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | мuLT | $-$ <br> SWITCHING |  |
| Double Pole | DPST) | P S | s 240 V a.c. |  |
| Cat. No. | Legend | Loop | Amp Rating | Body Colour |
| EM770DP / <br> EM770DPRD | DPST | OL | 16A/10AX | Blue |
| EM770/200P | DPST | oL | 20A/10ax | Blue |




Electronic push-button switch mechanism wiring diagrams

Electronic push-button switch wiring diagram EM883WE

- Connect optional Secondary Control Buttons (EM800SLAVE to enable switching from multiple locations.



Power ractor
remove or $p$ p remeved or or porread on
push-button swith


LED Indicator

- The colour of the LED indicator can be either red or blue. In addition,
when the switch is off the LED indicator can either glow faintly or be when the switch is off the LED indicator can either glow faintly or be off completely. The four possible modes are as follows

To change between modes, press and hold the push-button for at leas seconds. This will select the next mode in the sequence above.

| Mode | Status of LED indicator |  |
| :---: | :---: | :---: |
|  | Switc on | Switch off |
| 1 | Bright Red | Faint Red |
| 2 | Bright Blue | Faint Blue |
| 3 | Bright Red | Off |
| 4 | Bright Blue | Off |




Minimu

1. In the case of dimmable compact florescent or dimmable LED without transformer, this is the maximum number of lamps.
. Where
2. When used in ambient temperatures greater than $25^{\circ} \mathrm{C}$, the dimmer must be de-rated by $10 \%$ for every increase of $5^{\circ} \mathrm{C}$

Electronic push-button dimmer EM400A3P

|  |  |  | - Halogen or dimmable <br> LED with electronic transformer <br> - Dimmable compact <br> fluorescent <br> - Dimmable LED <br> without transformer |  | Halogen or dimmable ED with wirewound transformer ${ }^{2}$ |  | Fluorescent tube | Fan motor |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Max Power | Max number of transformers ${ }^{1}$ | Max Power | Max number of transformers |  |  |
| Max load | 1 dimmer per plate | 350w | 350VA | 8 | 300VA | 6 | X | X |
|  | 2 dimmers per plate | 300w | 300 VA | 8 | 250 VA | 6 | X | X |
|  | $\begin{gathered} 3 \text { or more dimmers } \\ \text { per plate } \end{gathered}$ | 250w | 250VA | 8 | 200VA | 6 | X | X |

Electronic push-button time delay EM802TD/EM803TD
Technical characteristics




Important:



Nole:
For ther rechnical details please refer to the installation
nstructions of eachdevice Load compatibility disclaimer
$\qquad$


Rotary dimmers




Coser


Marking plate options

Wiring for $360^{\circ}$ rotation


Wiring for $270^{\circ}$ rotation


$$
\text { Wiring for } 180^{\circ} \text { rotation }
$$



| Installation <br> EM770LED - LED 770 illumination kit |  |  |  |
| :---: | :---: | :---: | :---: |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
| citup | cen | ${ }^{\text {Lemon }}$ AlWas | Lenon |



## Installation

EMPAPS2, EMPAPS1, EMPA, EMPS1, EMPS2, EM803LED
ED Power Available/Power Supplied Indicator Kit


Wiring
Push-button switch (Cat No EC919WE)


Dedicated plate series dimensions


## Maximum cut-out

 dimensions
dimensions


Maximum cut-out
dimensions

Powerpoint installation details


Note:
Cut-0
Cut-out dimensions for other devices are $96 \mathrm{~mm} \times 56 \mathrm{~mm}$

## USB Chargers installation details



## 47 legrand

## Legrand Australia

Building 4, Nexus Industry Park 43-47 Lyn Pde Prestons NSW 2170 1300369777
www.legrand.com.au

## Legrand New Zealand

106-124 Target Road Glenfield

