

About Schneider Electric

As a global specialist in energy management with operations in more than 100 countries, Schneider Electric offers integrated solutions across multiple market segments, including leadership positions in Utilities & Infrastructures, Industries & Machine Manufacturers, Non-residential Buildings, Data Centres & Networks and in Residential. Focused on making energy safe, reliable, efficient, productive and green, the Group's 130,000 plus employees achieved sales of 22.4 billion euros in 2011, through an active commitment to help individuals and organizations make the most of their energy.

The LifeSpace Business of Schneider Electric provides solutions that represent the best in lifestyle and innovation for offices, hotels and homes. These solutions include award-winning products in the areas of building and home automation, structured cabling, and designer switches and sockets. They help the finest architectures around the world to achieve more with less.

www.schneider-electric.com

www.zencelo.com www.full-flat-switch.com

All rights reserved by Schneider Electric.





in-stan-ding / m'stænd n + 1 The wisdom of being able to distinguish exquisite from extravagant, substantial from superficial, and truly outstanding from merely standing out; **2** The ability to mix and match the best in life without being constrained by hype or stereotype; **3** The self-confidence that comes from being able to live with the approval of one's inner soul rather than conforming to peer-pressure; **4** A refusal to simply follow the crowd. \Box *adj* A state of displaying in-standing characteristics, esp. in relation to behaviour or lifestyle



THE REVOLUTIONARY FULL-FLAT SWITCH

The Full-Flat form factor has redefined many facets in life. Aeroplane seats. TVs. Mobile phones. Electric stoves... And now switches.

Aesthetically pleasing flat switches are in fact available. But only exclusive to luxurious electronic switches and lighting automation systems. The ZENcelo Full-Flat switch has been created for the majority who use electromechanical switches. Even on switches you never imagined can be Full-Flat...

With ZENcelo, luxury is no longer defined by price. But by wisdom - and style.







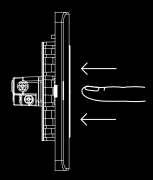


ENABLED BY A NEW PHYSICS

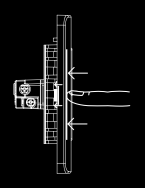
Switch designs are limited by many factors, primarily the switch mechanism. The patented "impress" (iso-motion-press) mechanism ensures the switch dolly remains stationary when it is "on" or "off", and at the same time occupying a much smaller footprint. Freedom in design has become a reality.

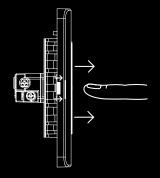
Enabled by impress.mechanism, ZENcelo makes the future flatter than you ever imagined.











COLOUR OPTIONS THAT ARE ANYTHING BUT FLAT

Comes in a chameleon-like palette of colours. Seamlessly blends with even the most highly stylised contemporary setting.

Standard fascias include the timeless white and the zen-attuned silver bronze.

Plus hundreds of customizable Colour Imagination options.







INDICATE THE CURRENT STATUS

Form does not sacrifice function. Knowing when the Full-Flat switch is turned on is not taken for granted.

The patent-pending "Ondicator" changes to marigold when turned "on". And blends into the same colour as the dolly when "off".

Meticulously designed to the finest detail – Not only for looks, but also for practicality.

ZENCEO



OUTSTANDING HOSPITALITY FOR THE **BLEISURE AGE**

Nowadays, people are "always on" even when they are traveling. Hotels which want to deliver a satisfying experience to their room guests will install the latest in power, connectivity and service management. It is all the better when these are done in style.

Consistent ZENcelo design excellence from simple switches to comprehensive 220V hotel accessories, that manifest the best of ZENcelo form and function.

Truly well designed, truly excellent quality, and truly compatible with more plugs than any other, **TruGlobal** Socket is the truly smart choice. The TruGlobal socket is compatible with the plug standard of leisure and business travellers - the widest coverage ever in the history of sockets.

st.



With integrated RJ45 sockets, ZENcelo ELV+ wall plates eliminate the compatibility problems between data cables and conventional 240V electrical connection terminals. Natural,



Spece.

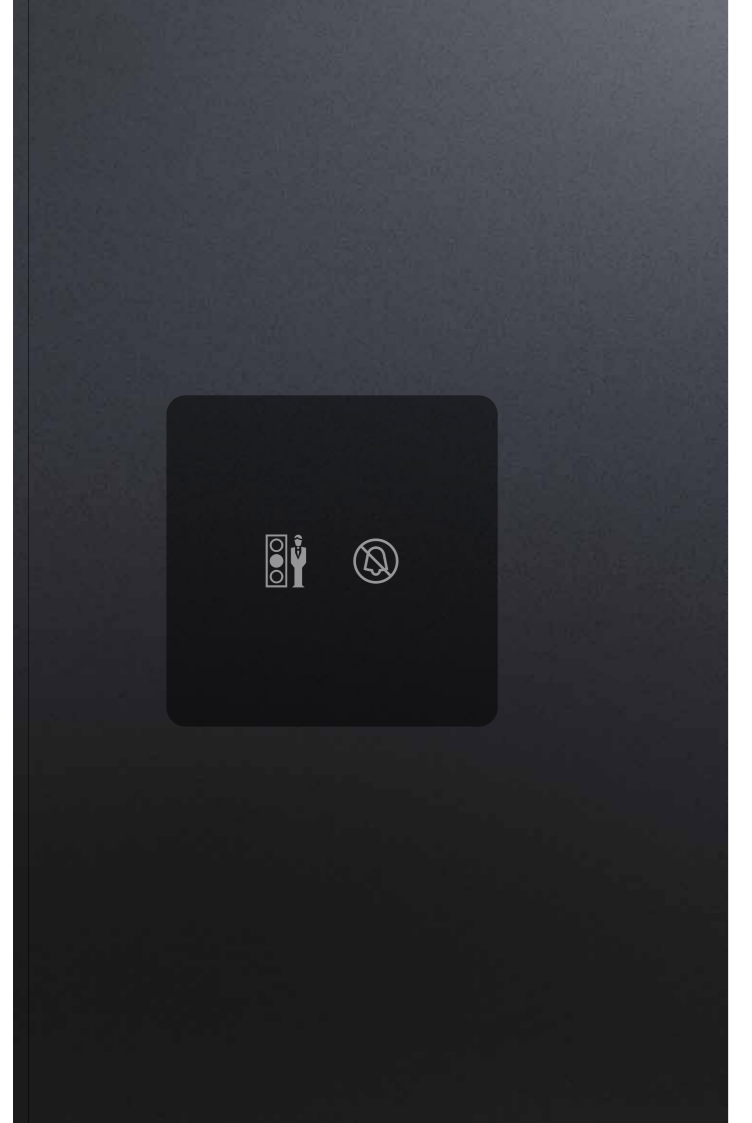
211 00

0

0

straight forward and speedy installation with more reliable performance.

ZENcelo MAP (Media and Power) Panel let hotel guests link their multi media devices to the in-room Audio and Video system to enjoy their persona entertainment in hotel rooms. The ZENcelo MAP-i can automatically detect which digital device is connected. The battery of the connected device can also be charged through the USB port of MAP-i. Equipping hotel with MAP Panel will elevate hotel services to undreamt level of quality. Apart from general RCA input, MAP Panel also supports HDMI, USB, Audio and Computer input to television.



PICTURE **PERFECT**

It is a simple but ingenious idea that allows the aligning of multiple switches and sockets in a perfectly straight, evenly-spaced line. Thanks to the system's specially designed connectors, surrounds and grid plate structures, there is ultimately no limit to the number of switches or sockets you can line up. As a result, it's now easier than ever before to realize superior aesthetic quality in both your hardware and installations.







EMBRACE QUALITY

Made of corrosion resistant, heat resistant and impact resistant polycarbonate.

Data socket with patented integrated shutter.

Electrical socket with reinforced-nylon protective shutter.

Switches are electric arc encapsulated.

Philips head screw to fit both flat and cross head screwdrivers.

Switches tested to 80,000 times. Sockets tested to 15,000 cycles. Durable to last more than a decade.

IEC, BS, SS, MS, GB, CCC and/or IS compliant.

All RoHS compliant.





	Product Number	Product Description		Product Number	Product Description		
Flush Switches		Socket Outlets					
	E8431/1	16AX 1 Gang 1 Way Full-Flat Switch with Ondicator		E84426/5*	5A 1 Gang 3 Round P		
	E8432/1	16AX 2 Gang 1 Way Full-Flat Switch with Ondicator		E8415/5*	5A 1 Gang 3 Round P		
E8431/1 E8432/1 E8433/1	E8433/1	16AX 3 Gang 1 Way Full-Flat Switch with Ondicator		E8415/5N*	5A 1 Gang 3 Round F		
	E8434/1	16AX 4 Gang 1 Way Full-Flat Switch with Ondicator		E84426/10S	10A 1 Gang 3 Flat Pin		
	E8431/2	16AX 1 Gang 2 Way Full-Flat Switch		E84426/10US	10A 1 Gang 2 Univers		
E8431/2 E8432/2 E8433/2	E8432/2	16AX 2 Gang 2 Way Full-Flat Switch E84426/10S E84426/10S	OS	E84426U	10A 1 Gang Universal		
	E8433/2	16AX 3 Gang 2 Way Full-Flat Switch	•	E84426U2	10A 2 Gang Universal		
	E84T34/1	16AX 2+2 Gang 1 Way Full-Flat Switch with Ondicator		E8415/10US	10A 1 Gang Switched		
E8434/1 E8431/I E8431BP1	E84T34/2	16AX 2+2 Gang 2 Way Full-Flat Switch with Ondicator E84426/10US E84126/10US	DUS E8415/10USN	E8415/10USN	10A 1 Gang Switched		
	E8431/I	16AX 1 Gang Full-Flat Intermediate Switch		E8415U	10A 1 Gang Switched		
	E8431BP1	10A Full-Flat Bell Switch		E8415/10S	10A 1 Gang 3 Flat Pin		
Dimmer Switches		E8415 E8415		E84426	13A 1 Gang Socket		
	E8431EPD4	1 Gang 350VA, 50Hz Full-Flat Universal Dimmer with LED		E84T426	13A Twin Gang Socke		
	E8432EPD3	2 Gang 300VA, 50Hz Full-Flat Universal Dimmer with LED		E8415	13A 1 Gang Switched		
E8431EPD4 E8432EPD3	E84752D500	Silent Dimmer E84T25	E84T25N E84T25DN	E84T25	13A Twin Gang Switch		
	E84752D500T	Silent Dimmer with Remote Controller		E8415N	13A 1 Gang Switched		
			• • •	E84T25N	13A Twin Gang Switcl		
E84752D500 Remote Controller		E84426/16CS E8415/1	6CS E8415/16CSN	E8415D	13A 1 Gang Double P		
Fan Control Switch				E8415DE	13A 1 Gang Double P		
	E8431SPF	1 Gang Full-Flat Fan Controller		E84T25D	13A Twin Gang Doubl		
LIF				E84T25DE	13A Twin Gang Doubl		
E8431SPF				E8415DN	13A 1 Gang Double P		
Double Pole Switches				E8415DEN	13A 1 Gang Double P		
	E8431D20	20A 1 Gang Full-Flat Double Pole Switch with Neon		E84T25DN	13A Twin Gang Doubl		
- <u>-</u>	E8432D20	20A 2 Gang Full-Flat Double Pole Switch with Neon		E84T25DEN	13A Twin Gang Doubl		
E8431D20 E8432D20 E8431D32	E8431D32	32A 1 Gang Full-Flat Double Pole Rocker Switch with Neon		E84426/15*	15A 1 Gang 3 Round		
E8431D45	E8431D45	45A 1 Gang Full-Flat Double Pole Rocker Switch with Neon		E8415/15*	15A 1 Gang 3 Round		
	E84T31D45N*	45A (Twin Gang Size)1 Gang Full-Flat Double Pole Rocker Switch with Neon		E8415/15N*	15A 1 Gang 3 Round		
				E84426/16CS	16A 1 Gang Socket w		
Panic Button				E8415/16CS	16A 1 Gang Switched		
	E8431KPB*	Panic Button with Key Reset		E8415/16CSN	16A 1 Gang Switched		
· ·				E84426/16S*	16A 250V 1 Gang Scl		
E8431KPB				E84T426/16S*	16A 250V Twin Gang		
*Contact your sales representatives for more details							

ion

- d Pin Socket with Shutter
- d Pin Switched Socket with Shutter and Ondicator
- d Pin Switched Socket with Shutter and Neon
- Pin Socket with Shutter
- versal Pin + 3 Flat Pin Socket with Shutter
- rsal Socket
- rsal Socket
- ned 2 Universal Pin +3 Flat Pin Socket with Shutter and Ondicator
- ned 2 Universal Pin +3 Flat Pin Socket with Shutter and Neon
- ned Universal Socket with Ondicator
- Pin Switched Socket with Shutter and Ondicator

cket

- ned Socket with Ondicator
- vitched Socket with Ondicator
- ned Socket with Neon
- vitched Socket with Neon
- e Pole Switched Socket with Ondicator
- e Pole Switched Socket with Ondicator and Dual Earth Terminal
- uble Pole Switched Socket with Ondicator
- uble Pole Switched Socket with Ondicator and Dual Earth Terminal
- e Pole Switched Socket with Neon
- e Pole Switched Socket with Neon and Dual Earth Terminal
- uble Pole Switched Socket with Neon
- uble Pole Switched Socket with Neon and Dual Earth Terminal
- nd Pin Socket with Shutter
- nd Pin Switched Socket with Shutter and Ondicator
- nd Pin Switched Socket with Shutter and Neon
- t with Shutter
- ned Socket with Shutter and Ondicator
- ned Socket with Shutter and Neon
- Schuko Socket
- ng Schuko Socket

Connection and Control Line: Head Accession: Image: Priority of the Connection Line: EMACT TO EMACT State Accession: EMACT TO EMACT State Accession: Image: Priority of the Connection Line: Image: Priority of the Connection Line: Image: Priority of the Connection Line: Image: Priority of the Connection Line: Image: Priority of the Connection Line: Image: Priority of the Connection Line: Image: Priority of the Connection Line: Image: Priority of the Connection Line: Image: Priority of the Connection Line: Image: Priority of the Connection Line: Image: Priority of the Connection Line: Image: Priority of the Connection Line: Image: Priority of the Connection Line: Image: Priority of the Connection Line: Image: Priority of the Connection Line: Image: Priority of the Connection Line: Image: Priority of the Connection Line: Image: Priority of the Connection Accessorie: Image: Priority of the Connection Line: Image: Priority of the Connection Priority of the Connectio		Product Number	Product Description	
$ \begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$	Connection and Control Units			Hotel Accessories
$ \begin{array}{c} \\ \hline \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$		E8431TB	25A Connection Unit	
LOUID BURGEN BASE DE CONCECTOR LINE BASE DE CONCECTOR LINE<	•	E84554	45A Connection Unit	- 1
$ \begin{array}{c c c c c c } \hline \\ \hline $	E8431TB E84T15D45N	E84T15D45N	45A Double Pole Switch +13A Switched Socket	E8431EKT E8432DM E8431D
$ \begin{array}{c c c c c c } \hline \\ \hline $				
Image: Provide Connection Unit with Neon BRSDPSON 1 Geng Fleed Connection Unit with Neon Image: Provide Connection Unit with System and Neon BRSDPSON 1 Geng TV Societ Meeler Image: Provide Connection Unit with System and Neon BRSDPSON 1 Geng TV Societ Meeler Image: Provide Connection Unit with System and Neon BRSDPSON 1 Geng TV Societ Meeler Image: Provide Connection Unit with System and Neon BRSDPSON BRSDPSON Image: Provide Connection Unit with System and Neon BRSDPSON BRSDPSON Image: Provide Connection Unit with System and Neon BRSDPSON BRSDPSON Image: Provide Connection Unit with System and Neon BRSDPSON BRSDPSON Image: Provide Connection Unit with System and Neon BRSDPSON BRSDPSON Image: Provide Connection Unit with System and Neon BRSDPSON BRSDPSON BRSDPSON Image: Provide Connection Unit with System and Neon BRSDPSON BRSDPSON BRSDPSON BRSDPSON Image: Provide Connection Unit with System and Neon BRSDPSON BRSDPSON BRSDPSON BRSDPSON Image: Provide Connection Unit with System and Neon BRSDPSON BRSDPSON BRSDPSON BRSDPSON BRSDPSON Image: Provide Co	Fused Connection Units	50 100500		
$\begin{array}{c c c c c c c } \hline \\ \hline $				E8431DS E8432DMS E8431BPD
Percent Linker Particle Percent Percent Percent				
Telecommunication Accessories Edeal TIVM I Gang TV Socket Master FRATTWR Edeal TIVM I Gang TV Socket Master FRATTWR Edeal TIVM I Gang TV Socket Master EMAITWR EMAITWR EBAITWR I Gang TV Socket Master EBAITWR EBAITWR I Gang TV Socket Master EBAITWR EBAITWR I Gang TV Socket Master EBAITWR EBAITWR I Gang TV Socket Master EBAITWR I Gang TV Socket Master EBAITWR EBAITWR I Gang TV Socket Master EBAITWR EBAITWR Cang TV Socket Master EBAITWR EBAITWR Cang TV Socket Master EBAITWR EBAITWR Cang TV Socket Master EBAITWR EBAITWR Cang Tata Ovide Category So colspan So cols colspan So	E8430FSG E8430FSGN E8431DFSGN	E8431DFSGN	1 Gang Fused Connection Unit with Switch and Neon	
ENGINE ENGINE EGGT V Socket Master, 5-1000 MHz, F Connection EGGT V Socket Master, 5-1000 MHz, F Connection ENGINE ENGINE EGGT V Socket Save EGGT V Socket Save, 5-1000 MHz, F Connection ENGINE EGGT V Socket Save, 5-1000 MHz, F Connection EGGT V Socket Save, 5-1000 MHz, F Connection ENGINE EGGT V Socket Save, 5-1000 MHz, F Connection EGGT V Socket Save, 5-1000 MHz, F Connection ENGINE EGGT V Socket Save, 5-1000 MHz, F Connection EGGT V Socket Save, 5-1000 MHz, F Connection ENGINE EGGT V Socket Save, 5-1000 MHz, F Connection EGGT V Socket Save, 5-1000 MHz, F Connection ENGINE EGGT V Socket Save, 5-1000 MHz, F Connection EGGT V Socket Save, 5-1000 MHz, F Connection ENGINE EGGT V Socket Save, 5-1000 MHz, F Connection EGGT V Socket Save, 5-1000 MHz, F Connection ENGINE EGGT V Socket Save, 5-1000 MHz, F Connection EGGT V Socket Save, 5-1000 MHz, F Connection ENGINE EGGT V Socket Save, 5-1000 MHz, F Connection EGGT V Socket Save, 5-1000 MHz, F Connection ENGINE EGGT V Socket Save, 5-1000 MHz, F Connection EGGT V Socket Save, 5-1000 MHz, F Connection EGGT V Socket Save, 5-1000 MHz, F Connection EGGT V Socket Save, 5-1000 MHz, F Connection EGGT V Socket Save, 5-1000 MHz, F Connection EGGT V Socket Save, 5-1	Telecommunication Accessories			E8431BPM E8431BPDM E84426/16IS*
ENABLISH ENABLISH ENABLISH ENABLISH ENABLISH ENABLISH ENABLISH ENABLISH ENABLISH ENABLISH ENABLISH ENABLISH ENABLISH ENABLISH ENABLISH ENABLISH ENABLISH ENABLISH ENABLISH ENABLISH ENABLISH ENABLISH ENABLISH ENABLISH ENABLISH ENABLISH ENABLISH ENABLISH ENABLISH ENANLISH ENANLISH		E8431TVM	1 Gang TV Socket Master	
EBRATING EBRATING <td< td=""><td></td><td>E8431TVMF</td><td>1 Gang TV Socket Master, 5-1000 MHz, F Connection</td><td></td></td<>		E8431TVMF	1 Gang TV Socket Master, 5-1000 MHz, F Connection	
EM3TINE		E8431TVS	1 Gang TV Socket Slave	
BASTINATION BASTONT BASTONT <td></td> <td>E8431TVSF</td> <td>1 Gang TV Socket Slave, 5-1000 MHz, F Connection</td> <td></td>		E8431TVSF	1 Gang TV Socket Slave, 5-1000 MHz, F Connection	
ENSITION ENSITION <td< td=""><td>·</td><td>E8431CATV</td><td>1 Gang CATV Socket</td><td></td></td<>	·	E8431CATV	1 Gang CATV Socket	
EB43FRUSA EB43FRUSA 1 Garg Telephone Socket on Shuttered Wallplate EU EB43FRUSA EB43FRUSA EB43FRUSA EB43FRUSA EG43FRUSA EB43FRUSA EB43FRUSA EB43FRUSA EB43FRUSA EB43FRUSA EB43FRUSA EB43FRUSA EB43FRUSA I Garg Data Outlet Category 5e with Integrated Shutter EU EB43FRUSA EB43FRUSA EB43FRUSA I Garg Data Outlet Category 5e on Shuttered Wallplate EB43FRUSA EB43FRUSA EB43FRUSA I Garg Data Outlet Category 6 with Integrated Shutter EB43FRUSA EB43FRUSA EB43FRUSA I Garg Data Outlet Category 6 with Integrated Shutter EB43FRUSA EB43FRUSA EB43FRUSA I Garg Data Outlet Category 5e with Integrated Shutter EB43FRUSA I Garg Data Outlet	E8431TVMF E8432TVFMM E8431CATV	E8432TVFMM	2 Gang TV Master/FM Socket	
E8432RUS4 2 Gang Telephone Socket on Shuttered Waliplate ELV+ E8431RUS6 E8431RUS6 E8431RUS6 E8431RUS6 E8431RUS6 E8431RUS6 E8431RUS6 E8431RUS6 E8431RUS6 E8431RUS6 E8431RUS6 E8431RUS6 1 Gang Data Outlet Category 5e with Integrated Shutter E8431RU E8432RU46 E8431RU56 1 Gang Data Outlet Category 6 with Integrated Shutter E8431RU E8431RU E8432RU46 E8431RU56 1 Gang Data Outlet Category 6 on Shuttered Waliplate E8431RU E8432RU E8432RU46 2 Gang Data Outlet Category 5e on Shuttered Waliplate E8432RU E8432RU E8432RU E8432RU46 2 Gang Data Outlet Category 5e on Shuttered Waliplate E8432RU E8432RU E8432RU E8432RU5 2 Gang Data Outlet Category 6 on Shuttered Waliplate E8432RU E8432RU E8432RU E8432RU5 2 Gang Data Outlet Category 6 on Shuttered Waliplate E8432RU E8432RU <td< td=""><td></td><td>E8431RJS4</td><td>1 Gang Telephone Socket on Shuttered Wallplate</td><td>E84MAPACT</td></td<>		E8431RJS4	1 Gang Telephone Socket on Shuttered Wallplate	E84MAPACT
EH431RJAS EH431RJSS EH432RJS EH431RJSS		E8432RJS4	2 Gang Telephone Socket on Shuttered Wallplate	ELV+
EM31FLSEM31FLS/5I Gang Data Outlet Category 6 on Shuttered WallplateI Gang Data Outlet Category 6 with Integrated ShutterI Gang Data Outlet Category 6 with Integrated ShutterEM32FL/5		E8431RJ/5	1 Gang Data Outlet Category 5e with Integrated Shutter	
EB432RUS4 EB432RUS6		E8431RJS/5	1 Gang Data Outlet Category 5e on Shuttered Wallplate	
EB432RUS4 EB432RUS6 EB433RUS6 EB432RUS6 EB431RUS6 EB431RUS6 EB431RUS6 EB431RUS6 EB431RUS6 EB431RUS6	and and a second s	E8431RJ/6	1 Gang Data Outlet Category 6 with Integrated Shutter	
B432RJNS6 EB432RJVS6 EB433RJVS6 EB432RJVS6 EB4332RJVS6 EB433RJVS6 EB433RJVS6 EB432RJVS6 EB433RJVS6 EB4332RJVS6 EB4332		E8431RJS/6	1 Gang Data Outlet Category 6 on Shuttered Wallplate	E8431LV E8432LV E8433LV
EB432RJSEB432RJS/52 Gang Data Outlet Category 5e on Shuttered WallplateEB432CLVEB433CLVEB433CLVEB432RJ/62 Gang Data Outlet Category 6 with Integrated ShutterEB432RJS/62 Gang Data Outlet Category 6 on Shuttered WallplateEB431EKTLVEB	E8432RJS/6 E8432RJ/6 E8432TDRJS/5 E8432TDRJ/5	E8432RJ/5	2 Gang Data Outlet Category 5e with Integrated Shutter	
E8431RJ E8432RJS/6 2 Gang Data Outlet Category 6 on Shuttered Wallplate E8431RJ E8432TDRJ/5* 2 Gang Telephone + Data Outlet Category 5e with Integrated Shutter E8432TDRJS/5 2 Gang Telephone + Data Outlet Category 5e on Shuttered Wallplate E8432TDRJ/6* 2 Gang Telephone + Data Outlet Category 6 with Integrated Shutter E8432TDRJ/6* 2 Gang Telephone + Data Outlet Category 6 with Integrated Shutter E8432TDRJ/6* 2 Gang Telephone + Data Outlet Category 6 with Integrated Shutter E8432TDRJS/6 2 Gang Telephone + Data Outlet Category 6 on Shuttered Wallplate E8432TDRJS/6 2 Gang Telephone + Data Outlet Category 6 on Shuttered Wallplate E8432TDRJS/6 2 Gang Telephone + Data Outlet Category 6 on Shuttered Wallplate E8432TDRJS/6 2 Gang Telephone + Data Outlet Category 6 on Shuttered Wallplate E8431RJ 1 Gang Wallplate without Modular Jack		E8432RJS/5	2 Gang Data Outlet Category 5e on Shuttered Wallplate	E8432CLV E8433CLV
E8432RJ E8432RJS/6 2 Gang Data Outlet Category 6 on Shuttered Wallplate E8432RJ E8432TDRJ/5* 2 Gang Telephone + Data Outlet Category 5e with Integrated Shutter E8432TDRJ/5* 2 Gang Telephone + Data Outlet Category 5e on Shuttered Wallplate E8432TDRJ/5* 2 Gang Telephone + Data Outlet Category 5e on Shuttered Wallplate E8432TDRJ/6* 2 Gang Telephone + Data Outlet Category 6 with Integrated Shutter E8432TDRJ/6* 2 Gang Telephone + Data Outlet Category 6 on Shuttered Wallplate E8432TDRJ/6* 2 Gang Telephone + Data Outlet Category 6 on Shuttered Wallplate E8432TDRJ/6* 2 Gang Telephone + Data Outlet Category 6 on Shuttered Wallplate E8432TDRJ/6* 2 Gang Telephone + Data Outlet Category 6 on Shuttered Wallplate E8432TDRJ/6* 2 Gang Telephone + Data Outlet Category 6 on Shuttered Wallplate E8432TDRJ/6* 2 Gang Telephone + Data Outlet Category 6 on Shuttered Wallplate E8432TDRJ/6* 2 Gang Telephone + Data Outlet Category 6 on Shuttered Wallplate E8432TDRJ/6* 1 Gang Wallplate without Modular Jack PerfectLine Garging System		E8432RJ/6	2 Gang Data Outlet Category 6 with Integrated Shutter	
E8432TDRJ/5*2 Gang Telephone + Data Outlet Category 5e with Integrated ShutterE8431EKTLVE8431EKTLVE8431DSLVE8431WSLVE8432TDRJS/52 Gang Telephone + Data Outlet Category 5e on Shuttered Wallplate2 Gang Telephone + Data Outlet Category 6 with Integrated Shutter1 Gang Telephone + Data Outlet Category 6 on Shuttered Wallplate2 Gang Telephone + Data Outlet Category 6 on Shuttered Wallplate2 Gang Telephone + Data Outlet Category 6 on Shuttered WallplateE8432TDRJS/62 Gang Telephone + Data Outlet Category 6 on Shuttered Wallplate2 Gang Telephone + Data Outlet Category 6 on Shuttered WallplateE8431BDMLVE8431RJ1 Gang Wallplate without Modular JackPerfectLine Ganging System		E8432RJS/6	2 Gang Data Outlet Category 6 on Shuttered Wallplate	
E8432TDRJ/6* 2 Gang Telephone + Data Outlet Category 6 with Integrated Shutter E8432TDRJS/6 2 Gang Telephone + Data Outlet Category 6 on Shuttered Wallplate E8431RJ 1 Gang Wallplate without Modular Jack PerfectLine Ganging System	E8431RJ E8432RJ	E8432TDRJ/5*	2 Gang Telephone + Data Outlet Category 5e with Integrated Shutter	E8431EKTLV E8431DSLV E8431WSLV
E8432TDRJS/6 2 Gang Telephone + Data Outlet Category 6 on Shuttered Wallplate E8431RJ 1 Gang Wallplate without Modular Jack PerfectLine Ganging System		E8432TDRJS/5	2 Gang Telephone + Data Outlet Category 5e on Shuttered Wallplate	
E8432TDRJS/6 2 Gang Telephone + Data Outlet Category 6 on Shuttered Wallplate E8431RJ 1 Gang Wallplate without Modular Jack PerfectLine Ganging System		E8432TDRJ/6*	2 Gang Telephone + Data Outlet Category 6 with Integrated Shutter	
Perieciulie Ganging System		E8432TDRJS/6	2 Gang Telephone + Data Outlet Category 6 on Shuttered Wallplate	E0432DIVISEV E0431DDIVIEV E8431BDWLV
E8431RJS 1 Gang Shuttered Wallplate without Modular Jack		E8431RJ	1 Gang Wallplate without Modular Jack	PerfectLine Ganging System
		E8431RJS	1 Gang Shuttered Wallplate without Modular Jack	and the first state
E8432RJ 2 Gang Wallplate without Modular Jack		E8432RJ	2 Gang Wallplate without Modular Jack	
E8432RJS 2 Gang Shuttered Wallplate without Modular Jack E8403-35 E8403-36		E8432RJS	2 Gang Shuttered Wallplate without Modular Jack	E8403-35
Flush Plates and Accessories Executive State	Flush Plates and Accessories			
E8430X 1 Gang Blank Plate		E8430X	1 Gang Blank Plate	
E8430TX Twin Gang Blank Plate E8403-37 E8403-38		E8430TX	Twin Gang Blank Plate	E8403-37 E8403-38
E8430X E8430TX	E8430X E8430TX			4

Universal Shaver Unit, Vertical Universal Shaver Unit, Horizontal 16A 1 Gang TruGlobal Socket with Shutter Standard MAP Panel Base Unit (False Wall) E84MAPHU9*# MAP Panel Base Unit with HDMI/USB (False Wall) Standard MAP Panel Base Unit (Solid Wall) E84MAPHUS*# MAP Panel Base Unit with HDMI/USB (Solid Wall) E84MAPACT*#

Product Number Product Description

E8431EKT*

E8432DM*

E8431D*

E8431DS*

E8432DMS*

E8431BPD*

E8431BPM*

E8431BPDM*

E84T727V*

E84T727H*

E84426/16IS*

E84MAP9*#

E84MAPS*#

E8431LV*

E8432LV*

E8433LV*

E8432CLV*

E8433CLV*

E8431EKTLV*

E8431DSLV*

E8431WSLV*

E8432DMSLV*

E8431BDMLV*

E8431BDWLV*

E8403-35

E8403-36

E8403-37

E8403-38

E8403-39

E8403-39

1 Gang Tactile Switch with LED Status Indicator 2 Gang Tactile Switch with LED Status Indicator 3 Gang Tactile Switch with LED Status Indicator 2 Gang Tactile Switch with Curtain Open & Close Symbol Electronic Key Card Time Delay Switch 1 Gang Tactile Switch with "Do Not Disturb" Icon 1 Gang Tactile Switch with "Please Wait" Icon

Central Surround with Regular Aperture, and Surround Connector Side Surround with Regular Aperture, and Surround Connector Central Surround with Elongated Aperture, and Surround Connector Side Surround with Elongated Aperture, and Surround Connector Surround Connector

Electronic Key Card Time Delay Switch

- Illuminated "Do Not Disturb" & "Please Clean Up" Symbols
- Illuminated "Do Not Disturb" Symbol
- 1 Gang Full-Flat Switch with Illuminated "Do Not Disturb" Symbol
- 2 Gang Full-Flat Switch with Illuminated "Do Not Disturb" & "Please Clean Up" Symbols
- 1 Gang Full-Flat Bell Switch with Illuminated "Do Not Disturb" Symbol
- 1 Gang Full-Flat Bell Switch with Illuminated "Please Clean Up" Symbol
- 1 Gang Full-Flat Bell Switch with Illuminated "Do Not Disturb" & "Please Clean Up" Symbols
- Active MAP Panel Base Unit with RCA/HDMI/USB/VGA/MiniAudio

- 3 Gang Tactile Switch with Curtain Open/Half/Close Symbol
- 2 Gang Tactile Switch with Illuminated "Do Not Disturb" & "Please Clean Up" Symbols
- 1 Gang Full-Flat Bell Switch with Illuminated "Do Not Disturb" & "Please Clean Up" Symbols
- 1 Gang Full-Flat Bell Switch with Illuminated "Do Not Disturb" & "Please Wait" Symbols

An outstanding person adds value to the work and life of other people, always doing the right thing at the right place, with a just-right degree of visibility. After all, the art of addition is not about shouting out loud. It's about an in-standing way of being.

ZENcelo, the revolutionary Full-Flat switch for an in-standing interior design.





