Pieno Push the Boundaries

Wiring Devices







Pieno

Push the boundaries

A person's world is only as big as his heart. A person's home is only as good as his mind. Have a big heart, be openminded and push the boundaries, spiritually and physically, from the life space to the details that matter.

Pieno, a switch that pushes the boundaries, for the big-hearted and the open-minded.



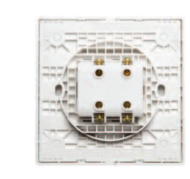
Pieno





Uncluttered design with a distinctive

jumbo dolly and an overall slim profile, Pieno has pushed the boundaries of the switch design paradigm. Each dolly fills its space, reaching the edges like no other. The maximized space of the integrated faceplate has enlightened the clean and clutter-free design, and seamlessly fits in to any space. Bold straight lines accented by small curves bring sleekness to the muscular design language. Pieno is yet another switch to aspire to among the wide spectrum of Schneider Electric's design excellence.



Circular base design

Pieno's circular base design can easily fit into the common 60mm diameter wall opening for a faster and more convenient installation in false walls or furniture.



Top quality

Made of corrosion resistant, heat resistant, and impact resistant polycarbonate IEC, BS, SS, MS, GB, CCC and/or IS compliant All RoHS compliant

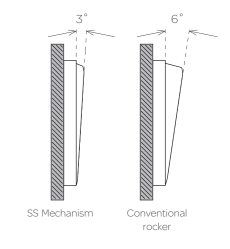




PerfectFace[®] Switch Architecture consists of two patented designs that bring unprecedented integrity to the moving parts in rocker-type switches. The dollies and surround are integrated into one piece, removing one installation step while keeping a consistent distance and perfect alignment between dollies and surround. The grid plate is uniquely designed to contour the wall to minimize gaps between the switch and an uneven wall after installation. Moreover, excessive paint on the mechanism can be totally covered by the integrated faceplate to maintain a perfect wall finishing. PerfectFace® Switch Architecture is the perfection of aesthetic value and installation efficiency.



Push the boundaries



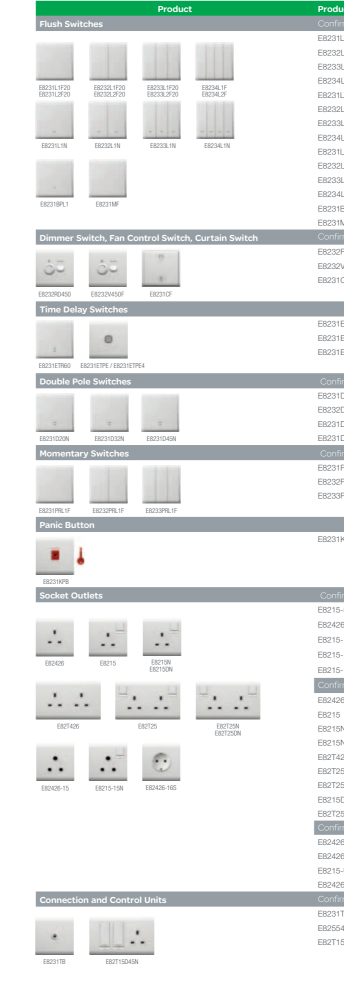


Conceived as the perfect combination between form and function, Pieno presents an overall slim profile despite the jumbo dolly, thanks to the innovative SS Mechanism. The 3-degree short throw switching angle is half that of the conventional rocker-type switch, confirming Pieno's status as the "Slim Rocker". The flutter-free switching reduces vibration and sparks, and the switch is operated by a softer press, which delivers a "Sure Click" plus improved durability and reliability.

Patented **design** with dollies and surround **integrated into one piece**, to **improve aesthetic integrity** as well as installation **quality** and **efficiency**.

Different finishes that you can choose from





	Product Description
uct Number rms to IEC 606	Product Description
IL1F20	16AX/20A 250V 1 Gang 1 Way Switch with Fluorescent Locator
2L1F20	16AX/20A 250V 2 Gang 1 Way Switch with Fluorescent Locator
3L1F20	16AX/20A 250V 2 Gang 1 Way Switch with Fluorescent Locator
1L1F	10AX 250V 4 Gang 1 Way Switch with Fluorescent Locator
+L11 IL2F20	16AX/20A 250V 1 Gang 2 Way Switch with Fluorescent Locator
2L2F20	16AX/20A 250V 1 Gang 2 Way Switch with Fluorescent Locator
3L2F20	16AX/20A 250V 2 Gang 2 Way Switch with Hubrescent Locator
1L2F	10AX 250V 2 Gang 2 Way Switch with Fluorescent Locator
+L21 IL1N20	16AX/20A 250V 1 Gang 1 Way Switch with Neon
2L1N20	16AX/20A 250V F Gang 1 Way Switch with Neon
3L1N20	16AX/20A 250V 2 Gang 1 Way Switch with Neon
1L1N	10AX 250V 4 Gang 1 Way Switch with Neon
IBPL1	10A 250V 4 Gang Fly Switch with Neon
IMF	16AX 250V 1 Gang Intermediate Switch with Fluorescent Locator
rms to IEC 606	-
2RD450	450VA 250V 1 Gang Dimmer with Switch
2V450F	250V 400VA Fan Controller with Switch
CF	10A Mechanical Curtain Switch with Fluorescent Locator
ETR60	200VA Electronic Time Delay Switch (1-60 Minutes Adjustable)
ETPE	200VA Sound Activated Switch with Off Delay, 2 Wire
ETPE4	200VA Sound Activated Switch with Off Delay, 4 Wire
irms to IEC 60	569-1
D20N	20A 250V 1 Gang Double Pole Switch with Neon
D20N	20A 250V 2 Gang Double Pole Switch with Neon
D32N	32A 250V 1 Gang Double Pole Switch with Neon
D45N	45A 250V 1 Gang Double Pole Switch with Neon
irms to IEC 60	569-1
PRL1F	10A 250V 1 Gang Momentary Switch with Fluorsecent Locator
PRL1F	10A 250V 2 Gang Momentary Switch with Fluorsecent Locator
3PRL1F	10A 250V 3 Gang Momentary Switch with Fluorsecent Locator
KPB	Panic Button with Key Reset

5-5N 5A 250V 1 Gang 3 Round Pin Switched Socket with Neon 26-15 15A 250V 1 Gang 3 Round Pin Socket 5-15 15A 250V 1 Gang 3 Round Pin Switched Socket 5-15N 15A 250V 1 Gang 3 Round Pin Switched Socket with Neon 5-15N 15A 250V 1 Gang 3 Round Pin Switched Socket with Neon 5-15N_RD 15A 250V 1 Gang 3 Round Pin Switched Socket with Neon, Full Red rms to BS 1363 13A 250V 1 Gang Socket 26 13A 250V 1 Gang Socket 5N 13A 250V 1 Gang Switched Socket with Neon 5N 13A 250V 1 Gang Switched Socket with Neon 5N-RD 13A 250V 1 Gang Switched Socket with Neon	
5-15 15A 250V 1 Gang 3 Round Pin Switched Socket 5-15N 15A 250V 1 Gang 3 Round Pin Switched Socket with Neon 5-15N_RD 15A 250V 1 Gang 3 Round Pin Switched Socket with Neon, Full Red rms to BS 1363 26 13A 250V 1 Gang Socket 5 13A 250V 1 Gang Socket 5 13A 250V 1 Gang Socket 5N 13A 250V 1 Gang Switched Socket with Neon	
5-15N 15A 250V 1 Gang 3 Round Pin Switched Socket with Neon 5-15N_RD 15A 250V 1 Gang 3 Round Pin Switched Socket with Neon, Full Red rms to BS 1363 26 13A 250V 1 Gang Socket 5 13A 250V 1 Gang Socket 5 13A 250V 1 Gang Socket 5 13A 250V 1 Gang Socket 5N 13A 250V 1 Gang Switched Socket with Neon	
5-15N_RD 15A 250V 1 Gang 3 Round Pin Switched Socket with Neon, Full Red rms to BS 1363 13A 250V 1 Gang Socket 26 13A 250V 1 Gang Socket 5 13A 250V 1 Gang Switched Socket 5N 13A 250V 1 Gang Switched Socket with Neon	
rms to BS 1363 26 13A 250V 1 Gang Socket 5 13A 250V 1 Gang Switched Socket 5N 13A 250V 1 Gang Switched Socket with Neon	
26 13A 250V 1 Gang Socket 5 13A 250V 1 Gang Switched Socket 5N 13A 250V 1 Gang Switched Socket with Neon	
5 13A 250V 1 Gang Switched Socket 5N 13A 250V 1 Gang Switched Socket with Neon	
IN 13A 250V 1 Gang Switched Socket with Neon	
N-RD 13A 250V 1 Gang Switched Socket with Neon Full Red	
126 13A 250V Twin Gang Socket	
13A 250V Twin Gang Switched Socket	
25N 13A 250V Twin Gang Switched Socket with Neon	
DN 13A 250V 1 Gang Double Pole Switched Socket with Neon and Dual Earth Te	erminal
25DN 13A 250V Twin Gang Double Pole Switched Socket with Neon and Dual Earth	h Terminal
rms to BS 5733	
26-U 10A 250V 1 Gang Universal Socket	
26-U2 10A 250V 2 Gang Universal Socket	
5-US 10A 250V 1 Gang Switched Universal Socket	
26-16S 16A 250V 1 Gang Schuko Socket (Confirms to IEC 60884-1)	
TB 25A 250V 1 Gang Connection Unit	
45A 250V 1 Gang Connection Unit	
5D45N 45A 250V Double Pole Switch with Neon + 13A Switched Socket with Neon	
Note: Add suffix to pa	urt number

_AS-G1 Aluminium Silver

_MB_G1 Matt Black

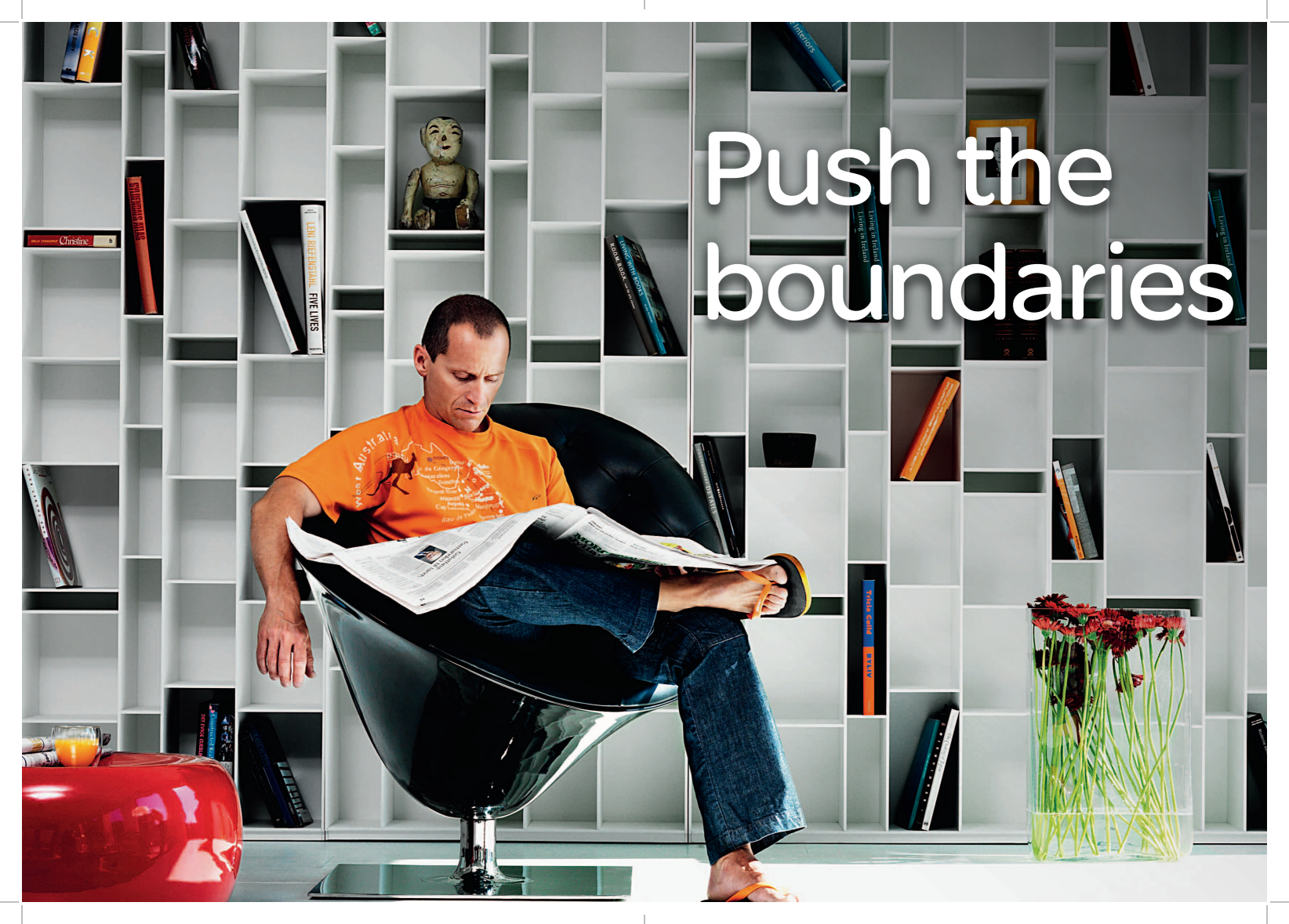
WG G1 Wine Gold

		Produc	t	Product Number	r Product Description
Flush Con	nection Unit				
				E8230FSG	13A 250V 1 Gang Fused Connection Unit
	-			E8230FSGN	13A 250V 1 Gang Fused Connection Unit with Neon
0	0	10=		E8231DFSGN	13A 250V 1 Gang Fused Connection Unit with Double Pole Switch and Neon
E8230FSG	E8230FSGN	E8231DFSGN			
Telecomm	nunication Ad	cessories			
				E8231TVM	1 Gang TV Socket Master, 75 Ω, 5-860MHz
			00	E8231TVS	1 Gang TV Socket Slave, 75 Ω , 5-860MHz
36				E8231TV	1 Gang TV Socket, 75 Ω , Through-Connection
E8231TV	E8231TVMF	E8232TV	E8232TVF	E8232TV	2 Gang TV Socket, 75 Ω , Through-Connection
E8231TVM E8231TVS	E8231TVSF			E8231TVMF	1 Gang TV Socket Master, 5-1000 MHz, F Connection
				E8231TVSF	1 Gang TV Socket Slave, 5-1000 MHz, F Connection
				E8231TVF	1 Gang CATV Socket
m				E8232TVF	2 Gang TV Socket, F Connection
E8231TVF	E8232TVFMM			E8232TVFMM	2 Gang TV Master/FM Socket
				E8232TVRJS	1 Gang TV + RJ45 Data Outlet, Keystone on Shuttered Wallplate (without Module)
• =	+ =	=	==	E8232TVFRJS	1 Gang TV F Connection + RJ45 Data Outlet, Keystone on Shuttered Wallplate (without Module)
	E0000TVED IC	E0004D IC	E0020D IC	E8231RJS	1 Gang Shuttered Keystone Wallplate (without Module)
E8232TVRJS 8232TVRJS-5	E8232TVFRJS E8232TVFRJS-5	E8231RJS E8231RJS4	E8232RJS E8232RJS4	E8232RJS	2 Gang Shuttered Keystone Wallplate (without Module)
		E8231RJS-5	E8232RJS-5	E8231RJS4	1 Gang Telephone Socket, Keystone on Shuttered Wallplate
*				E8232RJS4	2 Gang Telephone Socket, Keystone on Shuttered Wallplate
()	••		0.0	E8231RJS-5	1 Gang RJ45 Data Outlet, Category 5e, Keystone on Shuttered Wallplate
				E8232RJS-5	2 Gang RJ45 Data Outlet, Category 5e, Keystone on Shuttered Wallplate
E8231VC-5	E8231SC	E8232SC	E8231RCA-S	E8231VC-5	5W Volume control, 8 Ω
	-			E8231SC	Speaker Connection, One Pair
	-	-		E8232SC	Speaker Connection, Two Pairs
-				E8231RCA-S	RCA and S-Video Socket
E8233RGB	E8232HDUSB	E8232HD15PH		E8233RGB	Component Video Socket
				E8232HD15PH	VGA and Mini Audio Socket
Hotel Acc	essories			Confirms to IEC 6 E8231DS	
			Concerning Concerning		16AX 1 Gang Switch with Neon with "Privacy" Symbol
19.16				E8231WS	16AX 1 Gang Switch with Neon with "Please Wait" Symbol
		2	1 1	E8231CS	16AX 1 Gang Switch with Neon with "Please Clean Up" Symbol
E8231DMW	E8231BPDMW	E8231DS	E8231WS E8231CS	E8233DMWS	16AX 3 Gang Switch with Neon with "Privacy", "Please Clean Up" & "Please Wait" Symbols
				E8231EKT	16A 250V Electronic Key Card Switch with Time Delay
2 11 1	-	8 -	<u>E</u>	E8231BPDMW	10A 250V 1 Gang Bell Switch with Illuminated "Privacy", "Please Clean Up" & "Please Wait" Symbols
E8233DMWS	E8231EKT	E82T727H		E8231DS	16AX 1 Gang Switch with Neon with "Privacy" Symbol
				E8231WS	16AX 1 Gang Switch with Neon with "Please Wait" Symbol
			E82T727V	E8231CS	16AX 1 Gang Switch with Neon with "Please Clean Up" Symbol
				E8233DMWS	16AX 3 Gang Switch with Neon with "Privacy", "Please Clean Up" & "Please Wait" Symbols
				Confirms to BS 57	
				E8231DMW	250V Illuminated "Privacy", "Please Clean Up" & "Please Wait" Symbols
				Confirms to BS EN	
				E82T727H	115V/240V Universal Shaver Unit, Horizontal
				E82T727V	115V/240V Universal Shaver Unit, Vertical
Flush Plat	es and Acces	sories		Confirms to BS 57	
				E8230X	1 Gang Blank Plate
				E8230TX	Twin Gang Blank Plate
5000011	5000CT			E8231X	1 Gang Blank Plate with 30M Hole
E8230X	E8230TX	E82	231X E8232X	E8232X	2 Gang Blank Plate with 30M Hole
Night Foo	t Lamp			Confirms to BS 57	
				E8290FLW	Night Foot Lamp with LED Illumination
E8290FLW					

Notes

E8231WS	16AX 1 Gang Switch with Neon with "Please Wait" Symbol
E8231CS	16AX 1 Gang Switch with Neon with "Please Clean Up" Symbol
E8233DMWS	16AX 3 Gang Switch with Neon with "Privacy", "Please Clean Up" & "Please Wait" Symbols
E8231EKT	16A 250V Electronic Key Card Switch with Time Delay
E8231BPDMW	10A 250V 1 Gang Bell Switch with Illuminated "Privacy", "Please Clean Up" & "Please Wait" Symbols
8231DS	16AX 1 Gang Switch with Neon with "Privacy" Symbol
8231WS	16AX 1 Gang Switch with Neon with "Please Wait" Symbol
8231CS	16AX 1 Gang Switch with Neon with "Please Clean Up" Symbol
E8233DMWS	16AX 3 Gang Switch with Neon with "Privacy", "Please Clean Up" & "Please Wait" Symbols
Confirms to BS 573	33
E8231DMW	250V Illuminated "Privacy", "Please Clean Up" & "Please Wait" Symbols
Confirms to BS EN	61558-2-5
82T727H	115V/240V Universal Shaver Unit, Horizontal
82T727V	115V/240V Universal Shaver Unit, Vertical
Confirms to BS 573	33
3230X	1 Gang Blank Plate
3230TX	Twin Gang Blank Plate
3231X	1 Gang Blank Plate with 30M Hole
3232X	2 Gang Blank Plate with 30M Hole
Confirms to BS 573	33
8290FLW	Night Foot Lamp with LED Illumination







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, Nonresidential Buildings, Data Centres & Networks and in Residential. Focused on making energy safe, reliable, efficient, productive and green, the Group's 140,000 plus employees achieved sales of 24 billion euros in 2012, through an active commitment to help individuals and organizations make the most of their energy.

The Installation Systems & Control 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.schneider-electric.com

.....



Become an energy champion today!

Because saving energy is everyone's business

- > Free Energy Efficiency courses for you and your staff
- > On-demand training takes less than an hour
- > More than 50,000 courses completed to date
- > Courses now available in eight languages: Arabic, English, Chinese, Spanish, Italian, Russian, Brazilian Portuguese, and German
- > More than 30,000 registered users from 120 plus countries





Enroll TODAY! Classes are FREE, for a limited time only! Visit www.MyEnergyUniversity.com and enter the key code 32323P

Schneider Electric FZE

E Wing, Level 4, Dubai Silicon Oasis, Emirates Road & Dubai-Al Ain Road Intersection P.O. Box 341057, Dubai, United Arab Emirates Phone: + 971 (4) 709 91 00 Fax: + 971 (4) 709 91 01 www.schneider-electric.com/ae Due to evolution of standards and equipment, the characteristics indicated in texts and images of this document do not constitute a commitment on our part without confirmation.

Designed by: Dax Gaudiel - Marketing Communications, Schneider Electric Gulf

 \odot