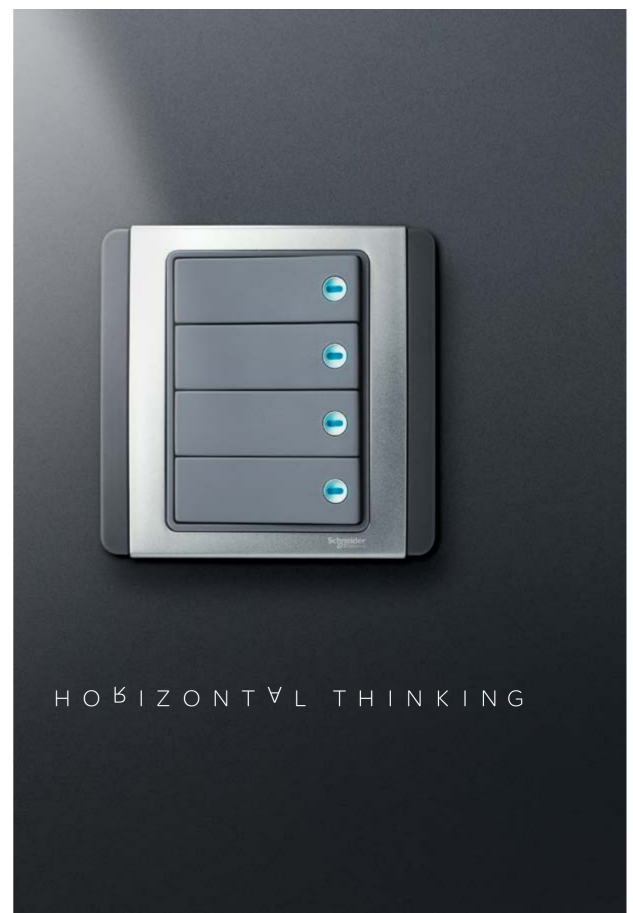


It's the unique ability to discover and unleash new perspectives by using your knowledge and creativity to challenge conventional thinking.



The future starts with a horizontal mindset



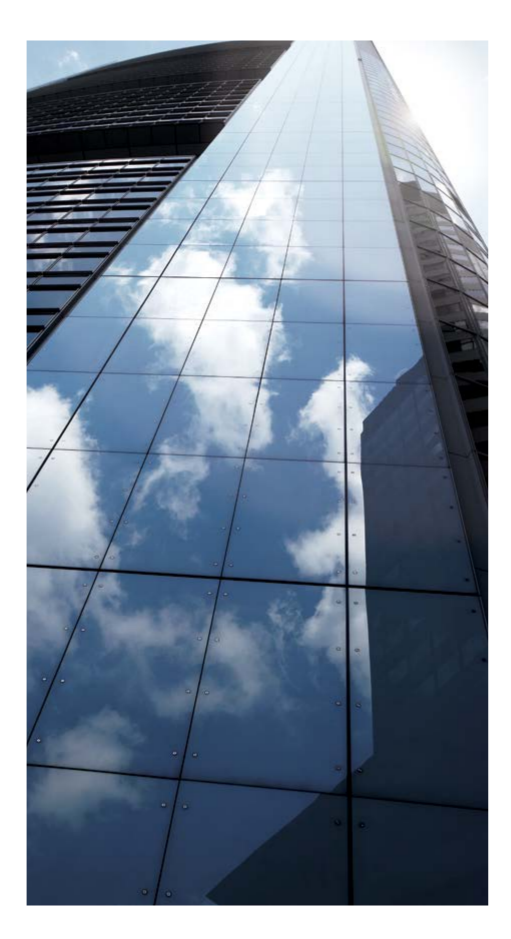
Seeking an optimal blend of form and function?

NEO offers you almost limitless freedom to tailor a system that will satisfy every single one of your unique needs. Extending from basic mechanical NEO C-Metro switches and NEO-X scene control systems to highly sophisticated C-Bus interoperable technologies, NEO's easily mix and matchable configurations, let you master everything from small zones to entire buildings. There's even a range of comprehensive NEO ELV+ extra-low-voltage terminals for demanding hotel designers who wish to transform their guest rooms.

More pleasingly still, all NEO products offer a consistently eye catching design that looks every bit as perfect. Featuring striking, grey-silver or white matte surfaces and glossy surrounds, the end result is a richly textured, multi-dimensional appeal that is sure to enrich even the most stylish modern interior.

NEO C-Bus

Discover the magic of total integration





If you love sheer convenience, you're sure to love NEO C-Bus Technology. Enabling the centralised integration and control of virtually any electrical device from any brand in any home, office or hotel, C-Bus' open protocol architecture offers you unprecedented ease, flexibility and interoperability.





Dynamic Labelling Technology[™] (DLT)

Offering a choice of editable LCD text or bitmap labels, plus function indicators such as bar-graphs, this keyboardless system greatly simplifies the electronic labeling or re-labeling of switches. With 8 programmable buttons across 2 pages linked via a scroll button, DLT also enables on/off dimming, timing or scene control in up to 8 languages.



The ultimate in Converged Intelligence

Best of all, since you can easily schedule different scene settings 24/7, the system will also slash your energy consumption and fuel bills. A futuristic alternative to conventional wiring, NEO C-Bus will further simplify your life by minimizing cabling and installation times. Easily scalable up or down, this microprocessor-based system even boasts an innovative modular design that lets you upgrade to an interactive remote controlled radio frequency system as your needs become more sophisticated.





Leverage true integral wireless network flexibility

Don't worry about physical barriers like walls and doors!
Because all NEO-X switches, dimmers and remote control units use a wireless Radio Frequency network, signal transmissions are no longer limited so anyone with a remote is in control. NEO-X's seamless C-Bus Wireless scalability also ensures you will enjoy still more flexibility in future systems integrations.

NEO-X

Not just atmosphere, ambience

Let there be light!

The more imaginatively you use light, the faster and more dramatically you can transform ordinary spaces into extraordinary ones by enriching and enlivening them with different moods. Eliminating messy and time consuming re-wiring, NEO-X makes such transformations easier than ever before.





Easily installable 2-Wire TruRetrofit technology

NEO-X's genuinely groundbreaking 2-Wire TruRetrofit technology means you can also forget all about wiring headaches. As easy to install as a standard switch, NEO-X switches and dimmers require no special training or tools, ensuring standard wallbox upgrades take just minutes.

Programming that's simplicity itself

Just three simple steps is all that's needed to programme in your favourite lighting scenes and begin enjoying instant one-touch control.



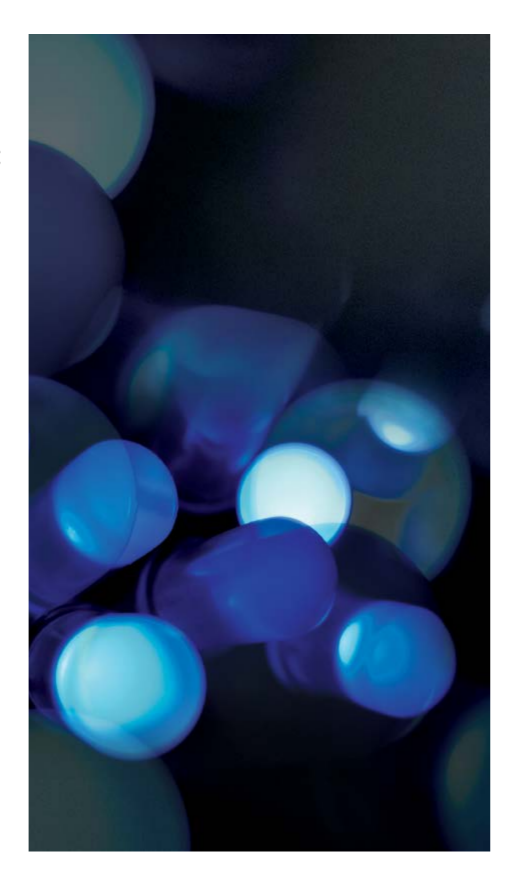
An endless array of remote controllers

NEO-X's comprehensive range of stylishly designed FreeLocate and hand-held remote controller ensures you'll also never again have to scramble around in the dark when trying to turn things on.



NEO C-Metro

Adding metropolitan chic to any space

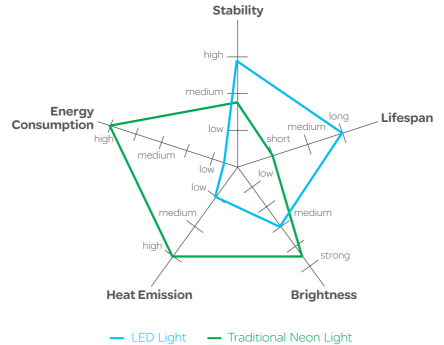




The first mechanical switch to offer LED locaters, NEO C-Metro products feature a white or blue LED that gives off a uniquely enticing soft glow that tells you exactly where each switch is located at night.

Revolutionary horizontal dollies round off an outstanding example of cutting edge ingenuity which will always appeal to those wishing to stay ahead of changing trends.







Perfectly complemented by outstanding performance, reliability, lifespan and energy saving characteristics, NEO's subtle glow is the ultimate example of practicality and style in perfect harmony.



The use of fluorescent white-on-white locaters was yet another NEO exclusive. Unobtrusive by day, each indicator shines out with a soft luminescence when it gets dark.

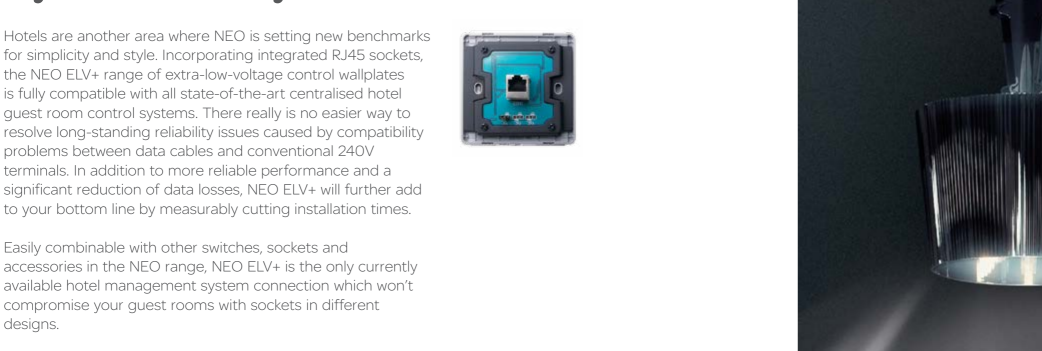


NEO ELV+

Welcome your guests with style and reliability

for simplicity and style. Incorporating integrated RJ45 sockets, the NEO ELV+ range of extra-low-voltage control wallplates is fully compatible with all state-of-the-art centralised hotel guest room control systems. There really is no easier way to resolve long-standing reliability issues caused by compatibility problems between data cables and conventional 240V terminals. In addition to more reliable performance and a significant reduction of data losses, NEO ELV+ will further add to your bottom line by measurably cutting installation times.

Easily combinable with other switches, sockets and accessories in the NEO range, NEO ELV+ is the only currently available hotel management system connection which won't compromise your guest rooms with sockets in different designs.

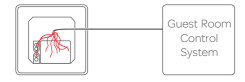












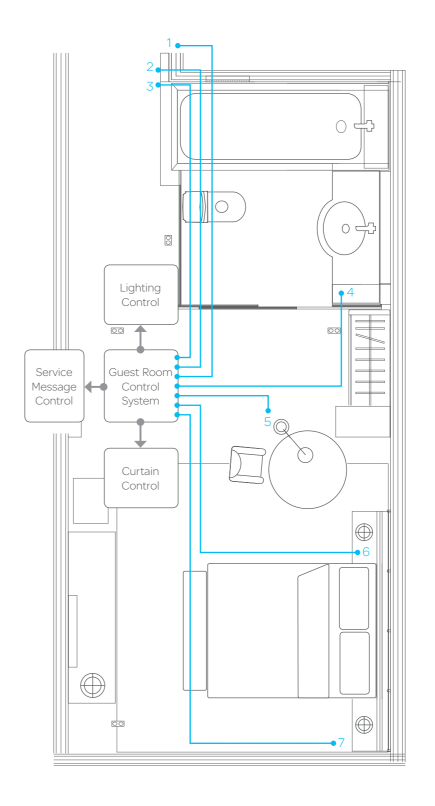


Loose-jointed termination of data cable with conventional 240V switch

Such non-professional yet common practice as connecting data cable to conventional 240V terminal will lead to unreliable performance due to loose-jointed termination.

Secure RJ45 termination of data cable with NEO ELV+ control wallplate

NEO ELV+, Schneider's industry-first integrated RJ45 control wallplate, enables a direct and uninterrupted connection. It helps eliminate data loss, reduce installation time and material cost and at the same time, ensure more reliable performance.





1. Service Message Indications



2. Power Master ON/OFF



3. Service Message Selection



4. Bathroom Wall Light/ Bathroom Ceiling Light



5. Foyer Light/ Ceiling Light



6. Wall Light/ Decoration Light/ Floor Light



7. Curtain

Quality in every sense

When you choose NEO, you can be sure of a level of quality and safety that is simply second to none. With its doubly thick, oval mounting holes, NEO greatly simplifies adjusting levels and minimizes the risk of potential damage during installation. Bulletproof material faceplates which are less flammable, more shock resistant and offer outstanding insulation are another way NEO will add to your peace of mind. And don't worry about your NEO products' good looks fading over time. All spray-painted parts are protected by polyurethane coating to ensure the switch surrounds will always stay factory-fresh.

Safety is another area where NEO's designers have taken the utmost care. Smooth, silver spot-welded contacts and silver-brass alloy bridges coupled with a robust, high-speed spring puncher minimize arc formation. Additional safety features include reinforced-nylon protective shutters to prevent shocks caused by the accidental insertion of conductive objects plus seamless conductor bridges that significantly reduce heat generation.













Aesthetic consistency everywhere you look

The NEO range's unparalleled aesthetic consistency ensures discerning interior designers will always be able to maximize their creative flair in achieving metropolitan chic. NEO C-Bus', NEO-X's, NEO C-Metro's and NEO ELV+'s pleasing, unified look ensures the easy mixing and matching of ALL components. This consistency even extends to datacommunications terminals. Where other brands fail to pay attention to aesthetics, our datacommunications terminals display the same design look and feel as NEO. It all adds up to by far the most stylish way to enjoy a modern digital lifestyle.







Smarthouse Best Buy Award (2004)



Best Custom Installation Product of The Year (2005)



Custom Retailer EXCITE Award (2008)



Electronic House Product of the Year Award (2008)



Innovative Housing Technology Awards (2008)

NEO Family Architecture



































2 Gang Switch 4 Gang Switch 8 Gang Switch

Lighting Control

NEO-X













FreeLocate





4 Key FreeLocate

Electro-Mechanical

NEO C-Metro



Switches

Sockets











TV-FM Socket Outlet













Extra-Low-Voltage

NEO ELV+











Control

Connection Unit



Back-end System

C-Bus Wireless System



Security System







Keypad





Interface - C-Bus or EZinstall

C-Bus System - Lighting Control & Home Entertainment

Output







Coupler

4,8,12 Channel

Relay Units



Motion







Light Level Sensor





System

Integration











4 Channel

Change Over Relay Unit

System Control

2 Channel DALI

Gateway

C-Bus Schedule Plus V.4















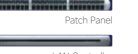


Any Hotel Management System

Interoperable across all systems

Structured cabling products to complete the total NEO range offer

Actassi













Delta

NEO Mechanical

		Product Description	Packing	White color	Grey silver color
Switches, IEC	C 60669-1				
		10A 1 Gang 1 Way Switch W. Led	8/80	E3031H1_EWWW_G19	E3031H1_EBGS_G19
E3031H1 EBGS	E3032H1 EWWW	10A 2 Gang 1 Way Switch W. Led	8/80	E3032H1_EWWW_G19	E3032H1_EBGS_G19
E3031H2 EBGS	E3032H2 EWWW	10A 3 Gang 1 Way Switch W. Led	8/80	E3033H1_EWWW_G19	E3033H1_EBGS_G19
4		10A 4 Gang 1 Way Switch W. Led	8/80	E3034H1_EWWW_G19	E3034H1_EBGS_G19
E3033H1 EBGS E3033H2 EBGS	E3034H1 EWWW E3034H2 EWWW	10A 1 Gang 2 Way Switch W. Led	8/80	E3031H2_EWWW_G19	E3031H2_EBGS_G19
2.		10A 2 Gang 2 Way Switch W. Led	8/80	E3032H2_EWWW_G19	E3032H2_EBGS_G19
E3031HBP GS		10A 3 Gang 2 Way Switch W. Led	8/80	E3033H2_EWWW_G19	E3033H2_EBGS_G19
		10A 4 Gang 2 Way Switch W. Led	8/80	E3034H2_EWWW_G19	E3034H2_EBGS_G19
		16A Intermediate Switch, Horizontal	8/80	E3031HIA_EWWW_G19	E3031HIA_EBGS_G19
		4Ax Bell Press Switch Horizontal	8/80	E3031HBP_WW_G19	E3031HBP_GS_G19
Double Pole S	Switches, IEC 606	669-1			
-	3	20A Double Pole Switch W. Led	8/80	E3031HD20_EWWW_G19	E3031HD20_EBGS_G19
		32A Double Pole Switch	10/100	E3031DR32_WW	E3031DR32_GS
E3031HD20 EWWW	E3031HD20 EBGS	32A Double Pole Switch W. Led	10/100	E3031DR32_EWWW	E3031DR32_EBGS
		45A Double Pole Switch	10/100	E3031DR45_WW	E3031DR45_GS
E3031DR45 WW	E3031DR45 EBGS	45A Double Pole Switch W. Led	10/100	E3031DR45_EWWW	E3031DR45_EBGS
Dimmer, IEC	60669-2-1				
		600W 1 gang dimmer w. Led	8/80	E3031HD_EWWW	E3031HD_EBGS
E3031HD EWWW	E3031HD EBGS	600W 2 gang dimmer w. Led	8/80	E3032HD_EWWW	E3032HD_EBGS

E3032HD EWWW E3032HD EBGS

NEO Mechanical

		Product Description	Packing	White color	Grey silver color
	Socket Outlets, IEC 608 84				
al		10A 2 Pin Single Socket	8/80	E3426US_WW_G19	E3426US_GS_G19
	E3426US WW E3426US2 GS	10A 2 Pin Switched Socket	8/80	E3015US_WW_G19	E3015US_GS_G19
		10A 2 Pin Duplex Socket	8/80	E3426US2_WW_G19	E3426US2_GS_G19
	E3015US WW E3426 10IS GS	16A 3 Pin Single Socket	10/100	E3426UESTR_WW_G19	E3426UESTR_GS_G19
		16A 3 Pin Duplex Socket	6/60	ET3426UEST2RWW_G19	ET3426UEST2RGS_G19
E742GU	ESTIMAL EXACUSES DOC	10A International Socket	8/80	E3426_10IS_WW_G19	E3426_10IS_GS_G19
E3426U	ESTR WW E3426UEST2RGS				
	British Socket Outlet, BS 1	363-2			
	Birtisire de Rece de Ciet, Bork				
1		13A, 3 Pin Socket	8/80	E3426_WW_G19	E3426_GS_G19
	A A	13A, 3 Pin Socket 13A, 3 Pin Twin Socket	8/80 6/60	E3426_WW_G19 ET3426_WW_G19	E3426_GS_G19 ET3426_GS_G19
E34	426 GS ET3426 WW				
E34	426 GS ET3426 WW	13A, 3 Pin Twin Socket	6/60	ET3426_WW_G19	ET3426_GS_G19
	426 GS ET3426 WW D15 WW ET3025 GS	13A, 3 Pin Twin Socket 13A, 3 Pin Switched Socket 13A, 3 Pin Switched Socket	6/60 8/80	ET3426_WW_G19 E3015_WW_G19	ET3426_GS_G19 E3015_GS_G19
	8 88	13A, 3 Pin Twin Socket 13A, 3 Pin Switched Socket 13A, 3 Pin Switched Socket W. Led 13A, 3 Pin Twin Switched	6/60 8/80 8/80	ET3426_WW_G19 E3015_WW_G19 E3015D_EWWW_G19	ET3426_GS_G19 E3015_GS_G19 E3015D_EBGS_G19
E30	D15 WW ET3025 GS	13A, 3 Pin Twin Socket 13A, 3 Pin Switched Socket 13A, 3 Pin Switched Socket W. Led 13A, 3 Pin Twin Switched Socket 13A, 3 Pin Twin Switched	6/60 8/80 8/80 5/50	ET3426_WW_G19 E3015_WW_G19 E3015D_EWWW_G19 ET3025_WW	ET3426_GS_G19 E3015_GS_G19 E3015D_EBGS_G19 ET3025_GS
E30	D15 WW ET3025 GS	13A, 3 Pin Twin Socket 13A, 3 Pin Switched Socket 13A, 3 Pin Switched Socket W. Led 13A, 3 Pin Twin Switched Socket 13A, 3 Pin Twin Switched Socket W. Led	6/60 8/80 8/80 5/50	ET3426_WW_G19 E3015_WW_G19 E3015D_EWWW_G19 ET3025_WW ET3025D_EWWW	ET3426_GS_G19 E3015_GS_G19 E3015D_EBGS_G19 ET3025_GS ET3025D_EBGS
E30	D15 WW ET3025 GS	13A, 3 Pin Twin Socket 13A, 3 Pin Switched Socket 13A, 3 Pin Switched Socket W. Led 13A, 3 Pin Twin Switched Socket 13A, 3 Pin Twin Switched Socket W. Led	6/60 8/80 8/80 5/50	ET3426_WW_G19 E3015_WW_G19 E3015D_EWWW_G19 ET3025_WW ET3025D_EWWW	ET3426_GS_G19 E3015_GS_G19 E3015D_EBGS_G19 ET3025_GS ET3025D_EBGS
E30	D15 WW ET3025 GS	13A, 3 Pin Twin Socket 13A, 3 Pin Switched Socket 13A, 3 Pin Switched Socket W. Led 13A, 3 Pin Twin Switched Socket 13A, 3 Pin Twin Switched Socket W. Led	6/60 8/80 8/80 5/50	ET3426_WW_G19 E3015_WW_G19 E3015D_EWWW_G19 ET3025_WW ET3025D_EWWW	ET3426_GS_G19 E3015_GS_G19 E3015D_EBGS_G19 ET3025_GS ET3025D_EBGS
E30	D15 WW ET3025 GS	13A, 3 Pin Twin Socket 13A, 3 Pin Switched Socket 13A, 3 Pin Switched Socket W. Led 13A, 3 Pin Twin Switched Socket 13A, 3 Pin Twin Switched Socket W. Led	6/60 8/80 8/80 5/50	ET3426_WW_G19 E3015_WW_G19 E3015D_EWWW_G19 ET3025_WW ET3025D_EWWW	ET3426_GS_G19 E3015_GS_G19 E3015D_EBGS_G19 ET3025_GS ET3025D_EBGS
E30	D15 WW ET3025 GS	13A, 3 Pin Twin Socket 13A, 3 Pin Switched Socket 13A, 3 Pin Switched Socket W. Led 13A, 3 Pin Twin Switched Socket 13A, 3 Pin Twin Switched Socket W. Led	6/60 8/80 8/80 5/50	ET3426_WW_G19 E3015_WW_G19 E3015D_EWWW_G19 ET3025_WW ET3025D_EWWW	ET3426_GS_G19 E3015_GS_G19 E3015D_EBGS_G19 ET3025_GS ET3025D_EBGS
E30	D15 WW ET3025 GS	13A, 3 Pin Twin Socket 13A, 3 Pin Switched Socket 13A, 3 Pin Switched Socket W. Led 13A, 3 Pin Twin Switched Socket 13A, 3 Pin Twin Switched Socket W. Led	6/60 8/80 8/80 5/50	ET3426_WW_G19 E3015_WW_G19 E3015D_EWWW_G19 ET3025_WW ET3025D_EWWW	ET3426_GS_G19 E3015_GS_G19 E3015D_EBGS_G19 ET3025_GS ET3025D_EBGS

NEO Mechanical

	Product Description	Packing	White color	Grey silver color
Telecommunication Outlet	s, BS3041 / BS5733			
	1 Gang Tv Outlet	8/80	E3031TV_WW_G19	E3031TV_GS_G19
•	2 Gang Tv Outlet	20/100	E3032VTV_WW_G19	E3032VTV_GS_G19
	1 Gang F-Connection Tv	8/80	E3031TVF_WW	E3031TVF_GS
E3031TV GS E3032VTV WW	Tv & Fm W. 2 Cord Grips	8/80	E3032VTVFM_2_WW	E3032VTVFM_2_GS
0	1 Gang Tel Outlet W. Shutter	8/80	E3031RJ_WW_G19	E3031RJ_GS_G19
		8/80	E3032RJ_WW_G19	E3032RJ_GS_G19
E3031TVF WW E3032VTVFM 2 GS		8/80	E3031RJ5E_WW_G19	
	1 Gang Data Outlet, Cat5e, W. Shutter	0,00	23031N33L_WW_019	E3031RJ5E_GS_G19
H	2 Gang 8 Pin Data Outlet, Cat5e, W. Shutter	8/80	E3032RJ5E_WW_G19	E3032RJ5E_GS_G19
E3031RJ GS E3032RJ WW	Tel Outlet + Data Cat5e Outlet W. Shutter	8/80	E3032TD_WW_G19	E3032TD_GS_G19
E3031RJ5E WW E3032RJ5E GS				
E3032TD GS				
Connection Unit, BS 5733				
Committee				
	25A Connection Unit	8/80	E3031TB_WW_G19	E3031TB_GS_G19
	13A Fused Connection Unit	10/100	E3030FSG_WW_G19	E3030FSG_GS_G19
E3031TB GS	13A Fused Connection Unit W. Led	10/100	E3030FSG_EWWW_G19	E3030FSG_EBGS_G19
0	13A Fused Connection Unit W. Double Pole Switch	10/100	E3031DFSG_WW_G19	E3031DFSG_GS_G19
E3030FSG WW E3030FSG GS	13A Fused Connection Unit W. Double Pole Switch & Led	10/100	E3031DFSG_EWWW_G19	E3031DFSG_EBGS_G19
E3031DFSG EWWW E3031DFSG GS				

NEO Mechanical

E223R_TR

			Product Description	Packing	White color	Grey silver color
	Hotel Ser	ies, IEC 60669-1 / IE	C 61558-2-5			
al	Ļ	77	115_240V Shaver Units, Vertical	1/20	ET3727V_WW	ET3727V_GS
	E3031EKTH V	vw S	Electronic Key Card Switch (Credit Card Size)	6/60	E3031EKTH_WW	E3031EKTH_GS
		ET3727V GS	4A Bell switch with PCU & DND symbols	8/80	E3031VBPDM_WW_G19	E3031VBPDM_GS_G19
	E3031VBPDM 1	ww E3032HDM GS	Twin Gang, Message Indicator W. Illuminated Dnd_pcu Symbol	8/80	E3032HDM_WW_G19	E3032HDM_GS_G19
	ACCESSO	ORIES				
			1 Gang Blank Plate	15/150	E3030X_WW_G19	E3030X_GS_G19
			2 Gang Blank Plate	10/100	ET3030X_WW_G19	ET3030X_GS_G19
	E3030X WW	ET3030X GS	1G Wall Box	200	E257DBE_C5	E257DBE_C5
			2G Wall Box	56	ET257DBE_C5	ET257DBE_C5
		D 70	Wp 1G Box For Socket, lp55	1/30	E223R_TR	E223R_TR
	E257DBE_C5	ET257DBE_C5	Wp Twin Gang Box For Socket, Ip55	1/20	ET223R_TR	ET223R_TR
			Wp 1G Box For Switch, lp55	12/120	E223M_TR	E223M_TR
	ET223R_TR	E223M_TR				

NEO C-Bus

		Product Description	Product	Number
Wireless Relay Output	t			
3		Key Input 2 Gang, 1 Channel Relay, 1 x 8A	315MHz E5852R8F1EC*	434MHz E5852R8F1AA*
E5852R8F1EC GB		Key Input 4 Gang, 1 Channel Relay, 1 x 8A	E5854R8F1EC*	E5854R8F1AA*
E5852R8F1AA GB	F1AA GB	Key Input 8 Gang, 1 Channel Relay, 1 x 8A	E5858R8F1EC*	E5858R8F1AA*
3		Key Input 4 Gang, 2 Channel Relay, 2 x 4A	E5854R4F2EC*	E5854R4F2AA*
E5858R8I E5858R4I E5858R8I E5858R4I	F2EC GB F1AA GB	Key Input 8 Gang, 2 Channel Relay, 2 x 4A	E5858R4F2EC*	E5858R4F2AA*
Wireless Trailing Edge	e Dimmers			
3 3		Key Input 2 Gang, 1 Channel Trailing Edge Dimmer, 1 x 2A	315MHz E5852D2T1EC*	434MHz E5852D2T1AA*
E5852D2T1EC GB E5854D2 E5854D1		Key Input 4 Gang, 1 Channel Trailing Edge Dimmer, 1 x 2A	E5854D2T1EC*	E5854D2T1AA*
E5852D2T1AA GB		Key Input 8 Gang, 1 Channel Trailing Edge Dimmer, 1 x 2A	E5858D2T1EC*	E5858D2T1AA*
		Key Input 4 Gang, 2 Channel Trailing Edge Dimmer, 2 x 1A	E5854D1T2EC*	E5854D1T2AA*
E5858D2		Key Input 8 Gang, 2 Channel Trailing Edge Dimmer, 2 x 1A	E5858D1T2EC*	E5858D1T2AA*
E5858D1 [*] E5858D2 [*] E5858D1 [*]	T1AA GB			
Wireless Leading Edg	e Dimmers	3		
		Key Input 2 Gang, 1 Channel Leading Edge Dimmer, 1 x 2A	315MHz E5852D2L1EC*	434MHz E5852D2L1AA*
E5852D2	L1EC GB	Key Input 4 Gang, 1 Channel Leading Edge Dimmer, 1 x 2A	E5854D2L1EC*	E5854D2L1AA*
E5852D2	L1AA GB	Key Input 8 Gang, 1 Channel Leading Edge Dimmer, 1 x 2A	E5858D2L1EC*	E5858D2L1AA*
3		Key Input 4 Gang, 2 Channel Leading Edge Dimmer, 2 x 1A	E5854D1L2EC*	E5854D1L2AA*
E5854D2L1EC GB E5858D2 E5854D1L2EC GB E5858D1L E5854D2L1AA GB E5858D2 E5854D1L2AA GB E5858D1L	L2EC GB L1AA GB	Key Input 8 Gang, 2 Channel Leading Edge Dimmer, 2 x 1A	E5858D1L2EC*	E5858D1L2AA*



	Product Description	Product Number	
Wireless Remote Controller			
5888TXBC GB 5888TXBA GB	Remote Controller, 8 Button	315MHz 5888TXBC GB	434MHz 5888TXBA GB
Key Input Units			
E5054DL GB E5052NL GB E5054NL GB E5058NL GB	Key Input 2 Gang Key Input 4 Gang Key Input 8 Gang Key Input 4 Gang, LCD, Grey and Brushed Aluminium		E5052NL* E5054NL* E5058NL* E5054DL GB
Touch Screen Panel			
iouch screen raner	NEO Fascia, Grey and Brushed Aluminium	Colour Screen 5050CTC2,GB	Black & White Screen 5050CT2,GB
	NEO Fascia, White	5050CTC2,WE	5050CT2,WE
5050CTC2,GB	NEO Fascia, Black	5050CTC2,BK	5050CT2,BK
5050CT2,GB	NEO Fascia, White and Brushed Aluminium	5050CTC2-28	5050CT2-28

NEO-X

	Product Description	Produc	t Number
Switches			
	NEO-X, 1 Gang, Relay Switch 2000VA, Grey	315MHz E3851R8F1EC GB	434MHz E3851R8F1EA GB
E3851R8F1EC WE E3852R4F	NEO-X, 2 Gang, Relay Switch 2 x 1000VA, Grey	E3852R4F2EC GB	E3852R4F2EA GB
E3851R8F1EA WE E3852R4F	NEO-X, 1 Gang, Relay Switch 2000VA, White	E3851R8F1EC WE	E3851R8F1EA WE
E3851R8F1EC GB E3852R4I	NEO-X, 2 Gang, Relay Switch 2 x 1000VA, White	E3852R4F2EC WE	E3852R4F2EA WE
E3851R8F1EA GB E3852R	4F2EA GB		
Dimmers			
0 0	NEO-X, 1 Gang, Leading Edge Dimmer, 500VA, Grey	315MHz E3852D2L1EC GB	434MHz E3852D2L1EA GB
E3852D2L1EC WE E3854D1L	NEO-X, 2 Gang, Leading Edge Dimmer, 2 x 250VA, Grey	E3854D1L2EC GB	E3854D1L2EA GB
E3852D2L1EA WE E3854D1L	NEO-X, 1 Gang, Leading Edge Dimmer, 500VA, White	E3852D2L1EC WE	E3852D2L1EA WE
0 0	NEO-X, 2 Gang, Leading Edge Dimmer, 2 x 250VA, White	E3854D1L2EC WE	E3854D1L2EA WE
E3852D2L1EC GB			
Hand-Held Remote Co	ntroller Unit		
	NEO-X, Hand-Held Remote Controller Unit	315MHz 3855TXBC GB	434MHz 3855TXBA GB
3855TXBA			
FreeLocate Switches			
	NEO-X, Wireless, FreeLocate Switch Control Unit, 1 Key, Grey	315MHz ch E3851WTXBC GB	434MHz E3851WTXBA GB
E3851WTXBC WE E3854WT	NEO-X, Wireless, FreeLocate Switch Control Unit, 4 Key, Grey	ch E3854WTXBC GB	E3854WTXBA GB
E3851WTXBA WE E3854WT	NEO-X, Wireless, FreeLocate Switch Control Unit, 1 Key, White	ch E3851WTXBC WE	E3851WTXBA WE
E3851WTXBC GB E3854WT	NEO-X, Wireless, FreeLocate Switch Control Unit, 4 Key, White	E3854WTXBC WE	E3854WTXBA WE



	Product Description	Product Number
Switching Control Wall		
E3031LV EAGS E3032LV EAGS E3033LV EAGS	1 Gang Switching Control Wallplate with Amber LED 2 Gang Switching Control Wallplate with Amber LED 3 Gang Switching Control Wallplate with Amber LED	E3031LV EAGS E3032LV EAGS E3033LV EAGS
Dimming Control Wallplates		
E3031DLV EAGS E3032DLV EAGS	Gang Dimming Control Wallplate with Amber LED Gang Dimming Control Wallplate with Amber LED	E3031DLV EAGS E3032DLV EAGS
Curtain Control Wallplates		
E3031CLV GS E3032CLV GS	1 Gang Curtain Control Wallplate 2 Gang Curtain Control Wallplate	E3031CLV GS E3032CLV GS
Master Power Control Wallpla	te	
E3031EKTHLV EAGS	Master Power Control Wallplate with Amber LED	E3031EKTHLV EAGS
Bell Switch with Courtesy Indi	cators	
E3031DMBLV EGGS E3031DMBWLV EGGS	Bell Switch with "Do Not Disturb / Make Up Room" Indicators Bell Switch with "Do Not Disturb / Make Up Room / Please Wait" Indicators	E3031DMBLV EGGS E3031DMBWLV EGGS
Courtesy Control Wallplates		
E3031WLV EAGS E3032DMLV EAGS	"Butler Call / Do Not Disturb / Make Up Room" Control Wallplate "Do Not Disturb / Make Up Room" Control Wallplate "Please Wait" Control Wallplate	E3033DMBLV EAGS E3032DMLV EAGS E3031WLV EAGS
E3033DMBLV EAGS		





Concepts rearranged.
Space renewed.

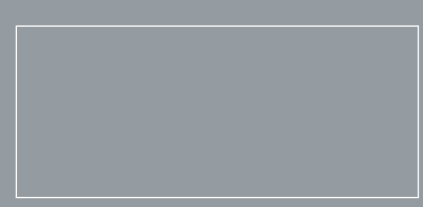


About Schneider Electric

As the 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 energy and infrastructure, industrial processes, building automation, and data centres/networks, as well as a broad presence in residential applications. Focused on making energy safe, reliable, and efficient, the company's 100,000+ employees achieved sales of more than 15.8 billion euros in 2009, through an active commitment to help individuals and organisations "Make the most of their energy".

The Installation Systems & Control Division 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



All rights reserved by Schneider Electric. SE022-0309-20

Liên hệ Dịch vụ hỗ trợ: 1800-585858 (Miễn phí cuộc gọi) Fax: (08) 38 120 477 Email: customercare.vn@schneider-electric.com Website: www.schneider-electric.com.vn Facebook: www.facebook.com/SchneiderElectric\

Hà Nội Lầu 8, Tòa nhà Vinacotex 34 Láng Hạ, Quận Ba Đình ĐT: (04) 3831 4037 à Nẵng nòng D, Lầu 6, Tòa nhà ACB 18 Bạch Đằng, Quận Hải Châu T : (0511) 387 2491 ax: (0511) 387 2504



