

Exclusive

Timeless and traditional

Wiring Devices



Schneider
Electric

Exclusive

The highly successful Exclusive range of Schneider Electric offers a wide choice of quality and easy to install wall and ceiling accessories, available in a variety of finishes to suit domestic interiors and commercial applications.

■ Square edge white moulded.....	3-8
Decorative.....	9-12
T2 ceiling accessories.....	13-15
Weatherproof IP55 & IP66.....	16-19

Exclusive square edge white moulded

The Exclusive square edge range of white moulded wiring accessories maintains the superb quality and easy to install technical specification with exceptional value for money.

Features & benefits:

Consumer

- > Timeless traditional profile suitable for both domestic and commercial use
- > Value for money

Installer

- > Optional cable outlet facility provides the choice of either surface or flush cable access
- > Plate profiles match across the entire range
- > DP socket outlets provide both easy access to connections together with twin earth terminals for high integrity earthing
- > Easy access generous terminals



GSKTSW2G

13A socket outlets

- Dimensions: 86 x 86mm (1 gang), 86 x 146mm (2 gang)
- BS 1363

Part number	Description
GSKT1G	1 gang unswitched
GSKT2G	2 gang unswitched
GSKTSW1G	1 gang switched
GSKTSW2G2	2 gang switched
GSKTSWDP1G	1 gang DP switched
GSKTSWDP2G	2 gang DP switched

Round pin socket outlets

- Dimensions: 86 x 86mm
- BS 546

Part number	Description
GSKTSW15A1G	15A switched
GSKTSW15A1GN	15A switched with neon



LSKT1GR



LSKT2GR

DP RCD protected socket/outlets

- Dimensions: 86 x 146mm
- BS 7288
- Electronic latch - active control*
- Mechanical latch - passive control**

Part number	Description
LSKT1GR	*1 gang RCD 30mA active control
LSKT2GR	*2 gang RCD 30mA active control
LSKT2GRP	**2 gang RCD 30mA passive control

* Active control - device will fail safe in the event of loss of supply. Suitable for domestic use.

** Passive control - device will only trip in the event of a fault. Suitable for freezers and commercial applications.

Note: All 2 gang sockets include twin earth terminals as standard, enabling high integrity earthing. To aid flush installation 35mm steel boxes are recommended.



GSW1G2W

10AX & 6A plate switches

- Dimensions: 86 x 86mm (1-3 gang), 86 x 146mm (4 gang)
- BS EN 60669-1
- BS EN 60947-3 (GSWIS02)
- BS 3676 (GSWTPS)

Part number	Description
GSW1G1W	10AX 1 gang 1 way
GSW1G2W	10AX 1 gang 2 way
GSW2G2W	10AX 2 gang 2 way
GSW3G2W	10AX 3 gang 2 way
GSW4G2W	10AX 4 gang 2 way
GSWINT	10AX 1 gang intermediate
GSW1G2WR	6A 1 gang 2 way retractive
GSW1G2WRP	6A 1 gang 2 way retractive marked 'press'
GSW1G2WRB	6A 1 gang 2 way retractive marked with bell symbol



GD3G2W

Push dimmers*



- Dimensions: 86 x 86mm (1 & 2 gang) , 86 x 146mm (3 & 4 gang)
- For use with incandescent lamps only
- BS EN 60669-2-1

Part number	Description
GD1G2W	1 gang 2 way 250W
GD1G2W4	1 gang 2 way 400W
GD2G2W	2 gang 2 way 250W
GD3G2W	3 gang 2 way 250W
GD4G2W	4 gang 2 way 250W

*Note: To be launched by January 2012

Note Mains dimmer switches are not suitable on LV circuits. Soft start low voltage dimmers are only suitable for dimming wire wound laminated, toroidal and some electronic transformers— not suitable for dimming fluorescent or incandescent lamps.



GLVD1G1W4

Note Mains dimmer switches are not suitable on LV circuits. Soft start low voltage dimmers are only suitable for dimming wire wound laminated, toroidal and some electronic transformers— not suitable for dimming fluorescent or incandescent lamps.



GSWDPN20A

Soft start low voltage dimmers



- Dimensions: 86 x 86mm
- BS EN 60669-2-1

Part number	Description
GLVD2G2W	Push 2G 2 way 60-250VA
GLVD1G1W4	Rotary 1G 1 way 60-400VA
GLVD1G2W4	Push 1G 2 way 60-400VA

20AX DP switches

- Dimensions: 86 x 86mm
- BS EN 60669-1

Part number	Description
GSWDPN20A	DP with neon
GSWDPN20AFO	DP with flex outlet + neon
GSWDPN20AFOWH	DP with flex outlet (marked water heater)

13A fused connection units

- Dimensions: 86 x 86mm
- BS 1363

Part number	Description
GNSPUR	*13A unswitched with neon
GSWSPUR	*13A DP switched
GSWNSPUR	*13A DP switched with neon
GFOPLATE	20A front entry flex outlet plate
GSFOPLATE	25A side entry flex outlet plate

*optional flex outlet facility



G45ACCUN

45A DP switches and cooker controls

- Dimensions: 86 x 86mm (1 gang), 86 x 146mm (2 gang)
- BS 4177
- BS 5733
- BS EN 60669-1

Part number	Description
GCKRN45A	45A DP 1 gang with neon
GCKRN45A2G	45A DP 2 gang with neon
G45ACCUN	45A Cooker control unit with 13A socket and neon
G45CX	45A connection unit



GSHVSKT

Shaver socket

- Dimensions: 146 x 86mm
- BS EN 61558-2-5

Part number	Description
GSHVSKT	Shaver socket with dual 115/230V output
GADAPTSVR*	Shaver adaptor 1A fuse (fuse to BS 646)

*Note: To be launched by January 2012



GSKTCOAX2G

Communication outlets

- Dimensions: 86 x 86mm
- BS EN 41003
- BS 3041 (where applicable)

Part number	Description
GTELMAS	Single telephone master
GTELSEC	Single telephone secondary
GSKTCOAX	Single direct connection TV
GSKTCOAX2G	Twin direct connection TV



GTEL/RJ11

Data outlets

- Dimensions: 86 x 86mm
- BS EN 41003

Part number	Description
GTELRJ11	RJ11 outlet
GTELRJ45	RJ45 outlet



GBLANK2G

Blank plates & replacement screws

- Dimensions: 86 x 86mm (1 gang), 86 x 146mm (2 gang)
- BS 5733

Part number	Description
GBLANK1G	1 gang blank plate
GBLANK2G	2 gang blank plate



GUE7010W



GUE7030W



GUE7061W

Euro modules

- Dimensions: 25 x 50mm (single), 50 x 50mm (double)

Part number	Description	Module size
GUE7010W	TV/Radio diplexer	2
GUE7011W	Single IEC coax (female)	1
GUE7012W	Single IEC coax (male)	1
GUE7030W	Single F type sat	1
GUE7040W	TV/Sat diplexer	2
GUE7081W	TV/FM/Sat triplexer	2
GUE7082W	TV/FM/Sat 1/Sat 2 quadplexer	2
GUE7020W	HDMI	2
GUE7051W	RJ11 modem	1
GUE7061W	Telephone (BT master)	1
GUE7062W	Telephone (BT secondary)	1
GUE7071W	RJ45 CAT5e (not screened)	1
GUE7072W	RJ45 CAT6 (not screened)	1
GUE7075W	VGA	1
GUE7091W	LexCom Performance outlet	1
GUE7000W	2 x Phono socket	1
GUE7001W	2 x Loudspeaker socket	1
GUE8010W	Blank module	1

Euro plates

Part number	Description
GEURO1	1 Euro modular plate
GEURO2	1 gang 25mm deep
GEURO3	2 gang 25mm deep

Exclusive decorative

Features & benefits:

- > Comprehensive range to complete any installation requirement
- > High quality Exclusive interiors used throughout
- > Timeless traditional plate profile suitable for both domestic and commercial use
- > Plate profiles match across the entire range
- > Includes a range of traditional style surface switches



GEP3520WPC

13A socket outlets

- Dimensions: 95 x 95mm (1 gang), 95 x 154.5mm (2 gang)
- BS 1363

Part number	Description
GEP3510***	1 gang switched
GEP3520***	2 gang switched



GEP1532WMC

6AX plate switches

- Dimensions: 95 x 95mm (1 - 3 gang), 95 x 154.5mm (4 gang)
- BS EN 60669-1
- BS EN 60947-3 (GEP1513***)

Part number	Description
GEP1512***	1 gang 2 way
GEP1522***	2 gang 2 way
GEP1532***	3 gang 2 way
GEP1542***	4 gang 2 way
GEP1513***	3 pole isolator
GEP1514***	1 gang intermediate



GEP6512PC

Mains dimmer switches*

- Dimensions: 95 x 95mm (1 - 2 gang)
- BS EN 60669-2-1

Part number	Description
GEP6512**	1 gang 2 way 400W
GEP6522**	2 gang 2 way 250W

*Note: To be launched by January 2012

Note
Mains dimmer switches are not suitable on low voltage circuits.



GEP6512LVPC

Low voltage dimmer switches

- Dimensions: 95 x 95mm (1 - 2 gang), 95 x 154.5mm (3 - 4 gang)
- BS EN 60669-2-1

Part number	Description
GEP6512LV**	1 gang 2 way 400VA LV
GEP6522LV**	2 gang 2 way 250VA LV

Note Replace *** with suffix code to denote finish/interior colour required:

Note Replace ** with suffix code to denote finish required:

WMC Matt chrome with white interior

WPC Polished chrome with white interior

BGB Georgian brass with black interior



GEP2511WMC

20A DP switches

- Dimensions: 95 x 95mm
- BS EN 60669-1

Part number	Description
GEP2511***	DP switch with neon



GEP5511WMC

13A fused connection units

- Dimensions: 95 x 95mm
- BS 1363

Part number	Description
GEP5511***	Switched with neon



GEP4521WPC

45A DP switches

- Dimensions: 95 x 95mm
- BS EN 60669-1

Part number	Description
GEP4521***	DP switch with neon



GEP4501WPC

45A cooker control unit

- Dimensions: 95 x 154.5mm
- BS 4177

Part number	Description
GEP4501***	45A DP cooker connection unit with neon



GEP7590WPC

Shaver socket

- Dimensions: 154.5 x 95mm
- BS EN 61558-2-5

Part number	Description
GEP7590***	115/230V dual voltage



GEP7561WPC

Communication outlets

- Dimensions: 95 x 95mm
- BS EN 41003

Part number	Description
GEP7561***	Master telephone outlet
GEP7562***	Secondary telephone outlet
GEP7571***	1 gang RJ45
GEP7551***	1 gang RJ11

Note Replace *** with suffix code to denote finish/interior colour required:

Note Replace ** with suffix code to denote finish required:

WMC Matt chrome with white interior

WPC Polished chrome with white interior

BGB Georgian brass with black interior



GEP7510WPC

TV socket outlets

- Dimensions : 95 x 95mm
- BS 3041 (where applicable)

Part number	Description
GEP7510***	Single TV/FM coaxial
GEP7521**	Diplex outlet
GEP7581**	Triplex outlet



GEP8510PC

Blank plates

- Dimensions: 95 x 95mm (1 gang), 95 x 154.5mm (2 gang)
- BS 5733

Part number	Description
GEP8510**	1 gang blank plate
GEP8520**	2 gang blank plate

Note Replace *** with suffix code to denote finish/interior colour required:

Note Replace ** with suffix code to denote finish required:

WMC Matt chrome with white interior

WPC Polished chrome with white interior

BGB Georgian brass with black interior

T2 ceiling accessories

The highly successful T2 ceiling accessories range maintains superb quality and easy to install technical specification that has established this design as a firm favourite.

The range includes polycarbonate and safety ceiling accessories. When safety is of the utmost importance the range of safety ceiling accessories from Schneider Electric ensures the supply is completely disconnected until a lamp is fully inserted. Thus the risk of electric shock is minimised, with full double pole switching.

Features & benefits:

- > Fully coordinated fully rated T2 range incorporates large footprint for easy installation together with raised mounting feet to assist installation on uneven surfaces
- > Ample wiring space with four knockouts
- > Clear terminals for easy visibility and installation
- > Batten holders and ceiling roses share a common base assembly with 50.8mm fixing centres
- > Pendant lamp holder has integral cord grip to prevent cable pull on terminals
- > The range includes polycarbonate and lamp activated lampholders
- > Full range of accessories including dry lining boxes



GABAT

Batten lampholder

- Clear terminals for easy visibility and installation
- Ample wiring space with four knockouts
- Large capacity earth terminal
- Pendant lamp holder has integral cord grip to prevent cable pull on terminals
- Batten lamp holders (straight and angled) are pre-wired
- BS EN 61184

Part number	Description
GBAT	Pre-wired batten-lampholder
GABAT	Pre-wired angled batten-lampholder



GEBAT

Fixed terminal batten holder & ceiling rose

- Raised mounting feet assist mounting on uneven surfaces
- Batten holders and ceiling roses share a common base assembly. Fixing centres are 50.8mm
- Bases also include easy joist mounting facility
- BS EN 61184
- BS 67

Part number	Description
GEBAT	T2 batten holder 3 terminal
GRO	Ceiling rose
GROC	Clear base ceiling rose



GPEND6

Pendants & lampholder

- High heat resistance (T2 rated) to BS EN 61184:1995. (Batten holders & lamp holders only)
- Max lamp rating 150W
- Plunger springs are enclosed in brass sleeves
- Zinc plated steel bayonet sleeve for durability
- BS EN 60598-2-1
- BS EN 61184

Part number	Description
GPEND6	Pre-wired 6" pendant
GPEND6C	Pre-wired 6" clear base pendant
GPEND9	Pre-wired 9" pendant
GPEND9C	Pre-wired 9" clear base pendant
GLHC	Lampholder with integral cord grip



GSPULL45N

Ceiling switches

- All items have 1.5m white nylon cord
- GSWPULL6 and GSWPULL62 fit BESA boxes with standard 50.8mm centre distances between the fixings
- Fully rated at 6AX for fluorescent or inductive loads
- 45A suitable for use as an isolator switch
- BS EN 60669-1

Part number	Description
GSPULL6	6AX 1 way
GSPULL62	6AX 2 way
GSPULL45	45A double pole 1 way
GSPULL45N	45A double pole 1 way with neon



GJB620A



GJB5ABR

Junction boxes (white or brown)

- Dimensions: 5A & 20A – Ø74mm, 30A – Ø85mm
- Terminal capacity : 5A 4 x 1.5mm², 20A 2 x 2.5mm², 30A 4 x 4mm²
- BS EN 60670-22

Part number	Description
GJB5ABR	5A 4 terminal selective entry 4 x 1.5mm
GJB20ABR	20A 4 terminal selective entry 3 x 2.5mm
GJB20ABR	20A 4 terminal non-selective entry 3 x 2.5mm
GJB620ABR	20A 6 terminal selective entry x 2.5mm
GJB30ABR	30A 3 terminal selective entry x 4mm
GJB20ASBR	Compact 20A 4 terminal non-selective entry 59mm diameter



GDL1

Dry lining boxes

- Can be installed on thin wall section
- Ideal for plasterboard
- Minimum and maximum thickness 2 - 17mm
- BS 5733

Part number	Description
GDL1	1 gang 34mm deep
GDL2	2 gang 34mm deep



TOP13A

Plugs & adaptors

- BS 1363 (13A plugs)
- Uses fuse to BS 1361
- BS 546 (round pin plugs)
- Round pin plugs unfused

Part number	Description
TOP2AR	2A round pin plug
TOP5AR	5A round pin plug
TOP15AR	15A round pin plug
TOP13A	Plug top fitted with 13A fuse
ADAPT2W	2 way unfused adaptor
ADAPT3WF	3 way fused adaptor



Weatherproof

IP66 & IP55

Our weatherproof range are tough, durable options for outdoor or more arduous environments. Socket outlets are IP66 or IP55 rated for even greater weather resistance.

The smooth, curved design also delivers on aesthetic appeal whilst providing a high performance application. The range is available as 1 to 3-gang switches, 20AX switches and 1 to 2-gang sockets, together with an RCD protected 2-gang socket outlet for essential personal protection.



Features & benefits:

Consumer

- > Smooth, curved aesthetic design
- > Manufactured from tough, durable thermoplastic
- > IP66 for maximum weatherproof protection whilst in use
- > IP55 for general outdoor weatherproof protection

Installer

- > Standard knockouts for 20mm conduit entry with additional cut-out facility to convert to 25mm conduit entry
- > IP66 sockets accept standard 13A plugs including moulded on plugs
- > Switches can be operated through membrane, thereby maintaining full IP rating



GWPIU3020

IP66 – 13A socket outlets

- BS 1363
- IP66 maintained whilst in use

Part number	Description
GWPIU3050	1 gang unswitched
GWPIU3060	2 gang unswitched
GWPIU3020	2 gang switched



GWPIU3020R

IP66 – 13A RCD socket outlets

- BS 7288
- IP66 maintained whilst in use

Part number	Description
GWPIU3020R	2 gang RCD 30mA - active



GWP1632

IP55 – 10AX switches

- BS EN 60669-1

Part number	Description
GWP1612	1 gang 2 way
GWP1622	2 gang 2 way
GWP1632	3 gang 2 way
GWP1614	1 gang intermediate



GWP2011

IP55 – 20AX switches

- BS EN 60669-1

Part number	Description
GWP2010	DP
GWP2011	DP with neon



GWP3020

IP55 - 13A socket outlets

- BS 1363

Part number	Description
GWP3050*	1 gang unswitched
GWP3060*	2 gang unswitched
GWP3010*	1 gang switched
GWP3020*	2 gang switched

*IP4X whilst socket is in use

Notes

A series of horizontal dotted lines for writing notes, spanning the width of the page.

Notes

A series of horizontal dotted lines for taking notes, spanning the width of the page.

Notes

A series of horizontal dotted lines for writing notes.



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 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 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

Schneider Electric Customer Care Center



UAE/Pakistan/Yemen	+971 4 7099333
Bahrain	+973 17 213277
Kuwait	+965 22494604
Oman	+968 24695910
Qatar	+974 44553010
Saudi Arabia	920 011101
Fax	+971 4 7099399

E-mail: ae-ccc-gulf@ae.schneider-electric.com
www.schneider-electric.ae

★ Providing the human touch

Schneider Electric

E Wing, Level 4, Dubai Silicon Oasis, Emirates Road & Dubai-AI 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.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.