

E Series

Tough & resilient,
built to take hard knocks





**Tough &
Resilient**



British format E30 Series domestic accessories has been setting the standard, with design features like impact resistant polycarbonate components, modular designed mechanisms and multigang capabilities.

E-Series switches and sockets are tough, resilient, built to take hard knocks and guaranteed to provide exceptional product life.

E-Series



E31/1/2A, E31/2/3A, E31A,
E31/2/20A, E31/1/20A

Flush Switches

(Designed to : IEC60669-1, BS 3676)

| | |
|-----------|------------------------------------|
| E31/1/2A | 10A 1 gang 1 way 2 terminal switch |
| E31/2/3A | 10A 1 gang 2 way 3 terminal |
| E31A | 10A 1 gang intermediate switch |
| E31/1/20A | 20A 1 gang 1 way 2 terminal switch |
| E31/2/20A | 20A 1 gang 2 way 2 terminal switch |



E32/1/2A, E32/2/3A
E32/1/20A, E32/2/20A,

Flush Switches

(Designed to : IEC60669-1, BS 3676)

| | |
|-----------|------------------------------------|
| E32/1/2A | 10A 2 gang 1 way 2 terminal switch |
| E32/2/3A | 10A 2 gang 2 way 3 terminal switch |
| E32A | 10A 2 gang intermediate switch |
| E32/1/20A | 20A 2 gang 1 way 2 terminal switch |
| E32/2/20A | 20A 2 gang 2 way 3 terminal switch |



E33/1/2A, E33/2/3A
E33/1/20A, E33/2/20A

Flush Switches

(Designed to : IEC60669-1, BS 3676)

| | |
|-----------|------------------------------------|
| E33/1/2A | 10A 3 gang 1 way 2 terminal switch |
| E33/2/3A | 10A 3 gang 2 way 3 terminal switch |
| E33/1/20A | 20A 3 gang 1 way 2 terminal switch |
| E33/2/20A | 20A 3 gang 2 way 3 terminal switch |



E34/1/2A, E34/2/3A
E34/1/20A, E34/2/20A



E35/1/2A, E35/2/3A
E35/1/20A, E35/2/20A

Flush Switches

(Designed to : IEC60669-1, BS 3676)

| | |
|-----------|------------------------------------|
| E34/1/2A | 10A 4 gang 1 way 2 terminal switch |
| E34/2/3A | 10A 4 gang 2 way 3 terminal switch |
| E34/1/20A | 20A 4 gang 1 way 2 terminal switch |
| E34/2/20A | 20A 4 gang 2 way 3 terminal switch |
| E35/1/2A | 10A 5 gang 1 way 2 terminal switch |
| E35/2/3A | 10A 5 gang 2 way 3 terminal switch |
| E35/1/20A | 20A 5 gang 1 way 2 terminal switch |
| E35/2/20A | 20A 5 gang 2 way 2 terminal switch |



ET36/1/2A, ET36/2/3A,
ET36/2/20A

Flush Switches

(Designed to : IEC60669-1, BS 3676)

| | |
|------------|------------------------------------|
| ET36/1/2A | 10A 6 gang 1 way 2 terminal switch |
| ET36/2/3A | 10A 6 gang 2 way 3 terminal switch |
| ET36/1/20A | 20A 6 gang 1 way 2 terminal switch |
| ET36/2/20A | 20A 6 gang 2 way 3 terminal switch |



E31BPRA/P

Bell Switches

(Designed to : IEC60669-1, BS 3676)

| | |
|-----------|--|
| E31BPRA/P | 10A 1 gang bell push switch marked "PRESS" |
| E31BPRA/B | 10A 1 gang bell push switch marked "Bell" |



ETDR45N

DP Flush Switches

(Designed to : IEC60669-1, BS 3676)

| | |
|-----------|---------------------------------------|
| E32D20NAE | 20A DP switch with neon & earth |
| ED45N | 45A DP switch with neon |
| ETDR45N | 45A 250V DP vertical switch with neon |



E319

Time Delay Switches

| | |
|------|--|
| E319 | 10A 1 gang pneumatic time delay switch - adjustable prior to installation |
|------|--|



E426



ET426

Socket Outlets

(Designed to : IEC60669-1, 2002, BS 1363)

| | |
|-------|-------------------------------|
| E426 | 13A 1 gang 3pin socket outlet |
| ET426 | 13A 2 gang 3pin socket outlet |



E426/5



E426/15

Socket Outlets

(Designed to : IEC60669-1, 2002, BS 1363)

| | |
|---------|--------------------------------|
| E426/5 | 5A 1 gang 3 pin socket outlet |
| E426/15 | 15A 1 gang 3 pin socket outlet |



E15



E15N

Switched Socket Outlets

(Designed to : BS 1363 part 2 : 1995)

| | |
|------|---|
| E15 | 13A 1 gang 3 pin switched socket outlet |
| E15N | 13A 1 gang 3 pin switched socket outlet with neon |
| E25 | 13A 2 gang 3 pin switched socket outlet |
| E25N | 13A 2 gang 3 pin switched socket outlet with neon |



E25



E25N



E15/5



E15/5N

Switched Socket Outlets

(Designed to : BS 1363 part 2 : 1995)

| | |
|---------|---|
| E15/5 | 5A 1 gang 3 pin swrtched socket outlet |
| E15/5N | 5A 1 gang 3 pin switched socket outlet with neon |
| E15/15 | 15A 1 gang 3 pin switched socket outlet |
| E15/15N | 15A 1 gang 3 pin switched socket outlet with neon |



E15/15



Universal Switched Socket Outlets

(Designed to : BS 5733 : 1995)

| | |
|------|---|
| E15U | 10A 1 gang universal switched socket outlet |
|------|---|



E426U

Universal Socket Outlets

(Designed to : IEC60669-1, BS 3676)

| | |
|--------|--|
| E426U | 10A 1 gang 2 pin universal socket outlet |
| E426U2 | 10A 2 gang 2 pin universal socket outlet |



E727

Universal Shaver Socket Outlets

(Designed to : BSEN 61558-2-5)

| | |
|------|----------------------|
| E727 | 115/240V Shaver Unit |
|------|----------------------|



E426/16

Schuko Socket Outlets

(Designed to : BS 5733 : 1995)

| | |
|---------|--|
| E426/16 | 16A 1 gang schuko socket outlet with claw fixing |
|---------|--|



ED32/13N, ED45/13N

Cooker Control Units

(Designed to : BS 5733)

| | |
|----------|--|
| ED45/13N | 45A DP switch & 13A switched socket outlet with neon indicator |
|----------|--|



E32V400, E32V400F

Fan Control Switch

(Designed to : BS 1363 Part:1995)

| | |
|----------|-------------------------------------|
| E32V400 | 400VA 1 gang 2 way ceiling sweep |
| E32V400F | 400VA fan control (for exhaust fan) |



E32V500



E34V500

Dimmer Switches

| | |
|-----------|---|
| E32V500 | 500VA 1 gang dimmer |
| E34V500 | 500VA 2 gang dimmer |
| E31V1000 | 1 gang 1000VA dimmer (for incandescent lamps only) |
| ET32V1000 | 2 gang 1000VA dimmer 3"X6"(for incandescent lamps only) |
| E32V1800 | 1800 VA high power dimmer module |
| E32V2400 | 2400 VA high power dimmer module |



E31TB

Connection Units

(Designed to : IEC60669-1, BS 3676)

| | |
|-------|----------------------------|
| E31TB | 25A 1 gang connection unit |
| E554 | 45A connection unit |



E30FSG

Fused Connection Units

(Designed to : BS 1363 Part : 1995)

| | |
|----------|--|
| E31DFSG | 13A 1 gang fused connection unit with DP switch |
| E30FSGN | 13A 1 gang fused connection unit with neon |
| E31DNFSG | 20A 1 gang DP switch with neon |
| E32DNFSG | 13A 1 gang fused connection unit with DP switch & neon |



E31DFSGN



E32DNFSG



E31TV75



E32TV75



E31TV75



E31TVF



E32TVF



E3406/1M



E31TO



ET01/4, ET01

TV/FM CO-Axial Outlets

(Designed to : BS 5733 : 1995, BS 3041 : Part 2 : 1977, IEC 169-2 : 1977)

| | |
|-----------|------------------------|
| E31TV75 | 1 gang co-axial outlet |
| E32TV75 | 2 gang co-axial outlet |
| E32TV75FM | 2 gang TV/FM splitte |

"F" Type Connectors

(Designed to BS 5733:1995, BS 3041:Part 2:1977, IEC 169-2:1977)

| | |
|--------|---------------------------|
| E31TVF | 1 gang "F" Type connector |
| E32TVF | 2 gang "F" Type connector |

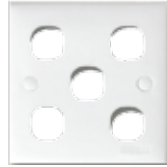
Telephone Outlets

(Designed to : BS 6312 : 22, BS 5733 : 1979, BS 5733 : 1995)

| | |
|----------|--|
| E3406/1M | 1 gang 6 pin (master unit, BT standard) telephone outlet |
| E3406/1S | 1 gang 6 pin (slave unit) telephone outlet |
| E31TO | 1 gang telephone cord grip |
| E32TO | 2 gang telephone cord grip |
| ET01/4 | 1 gang 4 wire telephone outlet |
| ET01 | 1 gang 6 wire RJ12 telephone outlet |
| ET02/4 | 2 gang 4 wire telephone outlet |
| E31RJ88 | 1 gang RJ 45 data outlet |
| E32RJ88 | 2 gang RJ 45 data outlet |



E31



E35



E32



E33

Flush Plates

| | |
|--------|--|
| E31 | 1 gang flush plate |
| E32 | 2 gang flush plate |
| E33 | 3 gang flush plate |
| E34 | 4 gang flush plate |
| E35 | 5 gang flush plate |
| ET36 | 6 gang flush plate |
| E31X | 1 gang blank flush plate |
| E31/2X | 2 gang blank flush plate 1 gang IP54 flush plate |



E223V



E223DV

Weather Protected Flush Plates

(Designed to : IEC60529)

| | |
|--------|-------------------------------------|
| E223V | Vertical mount accessory cover |
| E223DV | Vertical mount accessory Cover-Deep |



E157EHD-3\"X3\"



ET157E HD - 3\" 6\"

Flush GI Boxes / Surface Boxes

| | |
|------------|---|
| E157E | 3\" X 3\" 0.9mm thick, 35mm deep GI box |
| ET157E | 3\" X 6\" 0.9mm thick, 35mm deep GI box |
| E157EHD | 3\"X3\" 1.1 mm thick, 35mm deep GI box |
| ET157E HD | 3\" 6\" 1.1 mm thick, 35mm deep GI box |
| E157EDHD | 3\"X3\" 1.1mm thick, 47mm deep GI box1 |
| ET157ED HD | 3\" X 6\" 1.1 mm thick,47mm deep GI box |

* Above boxes designed to BS4662



E238



E238E



ET238



ET238/2

Surface Boxes

| | |
|----------|--------------------------------------|
| E238 | 1 gang Surface Box |
| E238E | 1 gang with earth Surface Box |
| ET238 | 2 gang Surface Box |
| E238/2 | 2 single gang Surface Box |
| ET238/2E | 2 single gang with earth Surface Box |



Make the most
of your energy

www.schneider-electric.com | www.schneider-electric.ae | www.clipsal.ae

Clipsal Middle East FZC

P.O. Box: 61108,
Jebel Ali Free Zone, Dubai-UAE
Tel: +971 4 8811697,
Fax: +971 4 8811698

P.O. Box: 8181,
Saif Zone, Sharjah-UAE
Tel: +971 6 5570777,
Fax: +971 6 5570333

Email: clipsal@eim.ae

**Schneider Electric
Customer Care Center**

| | |
|--------------------|-----------------------|
| UAE/Pakistan/Yemen | +971 4 7099333 |
| Bahrain | +973 17 213277 |
| Kuwait | +965 224 94604 |
| Oman | +968 24 695910 |
| Qatar | +974 455 3010 |
| Saudi Arabia | 920 011101 |
| Fax | +971 4 7099399 |

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

www.schneider-electric.com www.schneider-electric.ae