



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

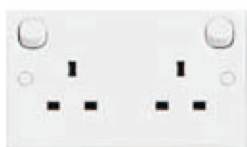


E15N

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



E31DFSG



E32DNFSG



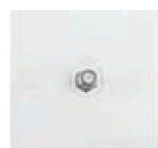
E31TV75



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