	Cat No. ■	Please note that not all products are available ex-stock and are made to order. For availability please check with your nearest HPM of ce.	
ection		Excel Range switches 230 - 240V a.c.	
		Switches are supplied with Cat. No. 770M unless otherwise speci ed. These are interchangeable with	
		any 770, 769, 707 series mechanism. Available to PWD speci cation with rear-screwed plate mounting of	
		mechanisms.	
70/1		Vertical standard size switches Plate size: 73 x 117mm. Mounting centres: 84mm.	
70/1	XL770/0	Blank grid with blank cover	
	XL770/1	10A 1 gang standard size switch	
	XL770/2	10A 2 gang standard size switch	
	XL770/3	10A 3 gang standard size switch	
	XL770/4	10A 4 gang standard size switch	
	XL770/5	10A 5 gang standard size switch	
	XL770/6	10A 6 gang standard size switch	
70/2H		Horizontal standard size switches Plate size: 117 x 73mm. Mounting centres: 84mm.	
70/211	XL770/1H	10A 1 gang standard size switch	
	XL770/2H	10A 2 gang standard size switch	
	XL770/3H	10A 3 gang standard size switch	
	XL770/4H	10A 4 gang standard size switch	
	XL770/5H	10A 5 gang standard size switch	
	XL770/6H	10A 6 gang standard size switch	
		Architrave switches Plate size: 35 x 84mm. Mounting centres: 70mm.	
770/1		Suitable for horizontal and vertical mounting.	
	XLA770/1	10A 1 gang architrave switch, 35 x 84mm, 70mm mounting centres	
	XLA770/2	10A 2 gang architrave switch, 35 x 84mm, 70mm mounting centres	
	XLA770/3	10A 3 gang architrave switch, 35 x 110mm, 95mm mounting centres	
	XLA770/4	10A 4 gang architrave switch, 35 x 135mm, 120mm mounting centres	
		Standard size weatherproof switches, IP56 Plate size: 73 x 117mm. Mounting centres: 84mm	
/770V1		Weatherproof to IP56, in one or two-gang arrangement.	
	XLW770H1	10A 1 gang standard size switch for horizontal mounting	
	XLW770H2	10A 2 gang standard size switch for horizontal mounting	
	XLW770V1	10A 1 gang standard size switch for vertical mounting	
	XLW770V2	10A 2 gang standard size switch for vertical mounting	
		Heavy duty rocker switches, range switch isolators Plate size: 73 x 117mm. Mounting centres: 84mm.	
036		Mechanism size 41 x 63 x 13mm deep from back of plate.	
	XL1036	40A, 240V ac single pole switch with looping terminals	
	XL1036N	40A, 240V ac single pole switch with neon indicator	
	XL1036P	40A, 415V ac double pole switch & terminal for common neutral & earth	
	XL1036PN	40A, 415V ac double pole switch with neon indicator & terminal for common neutral & earth	
		Time delay switches Plate size: 73 x 117mm. Mounting centres: 84mm.	
		EMC compliant. Available in white only.	
D770/1		Cover plates in various colours are sold separately - refer to Excel accessories, switch cover plates.	
	XLTX770/1	10A time delay switch, 3-wire. Push start/push restart. 1 sec to 239 hrs time adjustment.	
	XLTX770/1A	10A time delay switch, 2-wire. Push start/push restart. 1 sec to 239 hrs time adjustment.	
	XLTX770/1NC	10A time delay switch, 3-wire. Push start/push restart, normally-closed contacts. 1 sec to 239 hrs	
	VI TV770/0	time adjustment.	
	XLTX770/2 XLTX770/2A	10A time delay switch, 3-wire. Push start/push stop. 1 sec to 239 hrs time adjustment. 10A time delay switch, 2-wire. Push start/push stop. 1 sec to 239 hrs time adjustment.	
	XLTX770/2A XLTX770/2NC	10A time delay switch, 2-wire. Push start/push stop. 1 sec to 239 hrs time adjustment. 10A time delay switch, 3-wire. Push start/push stop, normally-closed contacts. 1 sec to 239 hrs time	
	ALIAI 10/2NO	adjustment.	
	XLTX770/3	10A repeat cycle timer, 3-wire. Choice of 8 time cycles - 15s, 1 min, 5 min, 15 min, 1 hr, 4 hrs, 12	
	XLTX770/3A	hrs, 24 hrs. 10A repeat cycle timer, 2-wire. Choice of 8 time cycles - 15s, 1 min, 5 min, 15 min, 1 hr, 4 hrs, 12	
	ALIAT TO/OA	hrs, 24 hrs.	
	XLTF770/1	Fan time delay, 2-wire: 3, 10 & 20 minutes	
	XLTD770/1	2.5A time delay switch, 2-wire. 1, 3 & 10 minutes, push start/push restart	

	LAUGII		
section	Cat No.	Please note that not all products are available ex-stock and are made to order. For availability please check with your nearest HPM of ce.	Std Pk
		VingCard KeyTag switches	
		Plate size: 73 x 117mm. Mounting centres: 84mm. Available in white only.	
		Activated by insertion of a VingCard (not supplied).	
XL770VCKT7	VI 770 /OLG	Base pocket style KeyTags are available with plastic cover plates only.	40
LUNURIA	XL770VCKT1 XL770VCKT3	2 x 20A switches & neon in base pocket 2 x 20A switches & neon in base pocket, 10A independent switch & neon above	10
- Notes	XL770VCKT4	3 x 20A switches in base pocket	10
1 Comp. Print. Comp. American Coll. (1997)	XL770VCKT5	3 x 20A switches in base pocket, 10A independent switch above	10
	XL770VCKT6	3 x 20A switches in base pocket, 10A independent switch & neon above	10
	XL770VCKT7	2 x 20A switches & neon in top pocket	10
	XL770VCKT8 XL770VCKT9	2 x 20A switches & neon in top pocket, 10A independent switch below 2 x 20A switches & neon in top pocket, 10A independent switch & neon below	10
	XL770VCKT10	3 x 20A switches in top pocket	10
	XL770VCKT11	3 x 20A switches in top pocket, 10A independent switch below	10
	XL770VCKT12	3 x 20A switches in top pocket, 10A independent switch & neon below	10
	XL770VCKT13	3 x 20A switches & neon in base pocket	10
	XL770VCKT14 XL770VCKT15	4 x 20A switches in base pocket	10
	XL770VCKT15 XL770VCKT16	3 x 20A switches & neon in top pocket 4 x 20A switches in top pocket	10
	ALTIOVORTIO	TA 20 TOMORIO III TOP POOROC	
		KeyCard switches	
		Plate size: 73 x 117mm. Mounting centres: 84mm Available in white only.	
		Activated by insertion of a room access card, (not supplied).	
XL770KM1	VI 770KM4	Base pocket style KeyCards are available with plastic cover plates only.	10
	XL770KM1 XL770KM2	2 x 20A switches & neons in base pocket 2 x 20A switches & neons in base pocket, 10A independent switch above	10
	XL770KM3	2 x 20A switches & neons in base pocket, 10A independent switch & neon above	10
	XL770KM7	2 x 20A switches & neons in top pocket	10
	XL770KM8	2 x 20A switches & neons in top pocket, 10A independent switch below	10
	XL770KM9	2 x 20A switches & neons in top pocket, 10A independent switch & neon below	10
		Excel Range powerpoints 230 - 240V a.c.	
		Single powerpoints	
XL787		Plate size: 117 x 73mm. Mounting centres: 84mm.	
	XL787	10A single powerpoint	10
	XL787S XL787NS	10A single powerpoint with safety shutter 10A single powerpoint with neon & safety shutter	10
	XI 787R	10A single powerpoint with neon a safety shutter	10
	XL787RS	10A single powerpoint with round earth & safety shutter	10
	XL787RNS	10A single powerpoint with round earth, neon & safety shutter	10
	XL787/15	15A single powerpoint	10
	XL787/15S	15A single powerpoint with shutters	10
	XL787/15NS XL787/20	15A single powerpoint with neon & safety shutter 20A single powerpoint	10
	XL787/20N	20A single powerpoint with neon	10
	XL787/25	25A single powerpoint	10
	XL787/25N	25A single powerpoint with neon	10
	XL787/32	32A single powerpoint	10
		Single powerpoints, double pole	
	XL787P	Plate size: 117 x 73mm. Mounting centres: 84mm.	10
	XL787PN	10A single powerpoint, double pole 10A single powerpoint, double pole, with neon	10
	XL787PR	10A single powerpoint, double pole, with round earth	10
XL787X		Single powerpoints with extra switch Plate size: 117 x 73mm. Mounting centres: 84mm.	
	XL787X	10A single powerpoint with extra switch	5
	XL787XS	10A single powerpoint with extra switch & safety shutter	5
	XL787XNS	10A single powerpoint with extra switch, neon, safety shutter	5
	XL787XR	10A single powerpoint with extra switch & round earth	5
	XL787XRS XL787XNV	10A single powerpoint, extra switch, round earth & safety shutter 10A single powerpoint with extra switch, no volt	10
	XL787XNV15	15A single powerpoint with extra switch, no volt	5
XL787/2X		Single powerpoints with 2 extra switches Plate size: 117 x 73mm. Mounting centres: 84mm.	
ALTOTIZA	XL787/2X	Plate size: 117 x 73mm. Mounting centres: 84mm. 10A single powerpoint with 2 extra switches	5
	XL787/2XS	10A single powerpoint with 2 extra switches & safety shutter	10

section	Cat No.	Please note that not all products are available ex-stock and are made to order. For availability please check with your nearest HPM of ce.	Std Pk
36011011			
		Double powerpoints, shrouded Plate size: 117 x 73mm. Mounting centres: 84mm.	
	XL777F	10A shrouded double powerpoint	8
XL777X		Double powerpoints with extra switch Plate size: 117 x 73mm. Mounting centres: 84mm.	
	XL777X	10A double powerpoint with extra switch	10
	XL777XS XL777XNS	10A double powerpoint with extra switch & safety shutters	10
	XL777X3NS	10A double powerpoint with extra switch, 2 neons & safety shutters 10A double powerpoint with extra switch, 3 neons & safety shutters	10
	XL777XCH	10A double powerpoint, chemical resistant	1
	XL777XD XL777X15	10A double powerpoint with extra duo switch 15A double powerpoint with extra switch	10
	XL777X15NS	15A double powerpoint with extra switch, 2 neons & safety shutters	10
		Double powerpoints with blanking inserts	
XL777ID	XL777ID	Plate size: 117 x 73mm. Mounting centres: 84mm. 10A double powerpoint with white ID insert	10
	XL777IDCL	10A double powerpoint with clear ID insert	10
		Vertical double powerpoints	
XLV777	XLV777	Plate size: 73 x 117mm. Mounting centres: 84mm. 10A double powerpoint	10
	XLV777S	10A double powerpoint with safety shutters	10
	XLV777NS	10A double powerpoint, neons & safety shutters	10
	XLV777R XLV777RS	10A double powerpoint with round earth 10A double powerpoint with round earth & safety shutters	10
	XLV777/1015	Double powerpoint with 10 &15 amp outlets	10
	XLV777/1015S XLV777/1015NS	Double powerpoint with 10 &15 amp outlets & safety shutters Double powerpoint, 10 &15 A outlet, neons & safety shutters	10
	XLV777/15	15A double powerpoint	10
	XLV777/15NS	15A double powerpoint, neons & safety shutters	10
XLV777X		Vertical double powerpoints with extra switch	
ALVIIIA	XLV777X	Plate size: 73 x 117mm. Mounting centres: 84mm. 10A double powerpoint with extra switch	10
	XLV777XS	10A double powerpoint with extra switch & safety shutters	10
	XLV777XNS XLV777X15	10A double powerpoint with extra switch, 2 neons & safety shutters 15A double powerpoint with extra switch	10
XL792B15		Double slimline powerpoints Plate size: 157 x 50mm. Mounting centres: 137mm.	
	XL792B XL792B15	10A double slimline powerpoint with busbar link 15A double slimline powerpoint with busbar link	5
	XL792NS	10A double slimline powerpoint, 2 neons & safety shutters with busbar link	5
	XL792/15 XL792/15NS	15A double slimline powerpoint with busbar link	5
	XL792/OA	15A double slimline powerpoint, 2 neons & safety shutters with busbar link Double slimline grid & cover, at blank 34 x 57 x 2.5mm thick may be punched or drilled (no mechs)	5
		Four-in-one powerpoint	
XL7774		Plate size: 190.5 x 72.5mm. Mounting centres: 84mm. Available in white only. Suits 137/1 mounting block	
	XL7774	10A Four-in-one powerpoint	5
		Multiple powerpoints, 5 gang	
XL7775		Plate size: 250 x 72.5mm. Mounting centres: 84mm Available in white only. Includes mounting block and conduit adapter.	
	XL7775	10A 5 gang powerpoint with 5 switched outlets	10
	XL7775/1 XL7775/2	10A 5 gang powerpoint with 4 switched outlets plus 1 x 10A switch 10A 5 gang powerpoint with 4 switched outlets plus 2 x 10A switches	10
	XL7775/3	5 gang powerpoint with 4 x 10A switched outlets plus 1 x 15A switched outlet	10



	Plate size: 73 x 117mm Mounting centres: 84mm	
	Refer to technical section at front of Section 8 for more information.	
XL200E	200VA light dimmer, leading edge	3
XL300E	300VA light dimmer, leading edge	3
XL400L	400VA light dimmer, leading edge	3
XL700L	700VA light dimmer, leading edge	3
XL1000L	1000VA light dimmer, leading edge	-
XL1000ERC	1000VA light dimmer/fan controller, leading edge, for remote mounting Available in white only. Control plate suits all standard-sized mounting accessories - 84mm centres. Plate size 117mm H x 73mm W x 13mm D from back of plate. Remote unit 190mm H x 100mm W x 46mm D overall.	
XL2000ERC	2000VA light dimmer/fan controller, leading edge, for remote mounting Available in white only. Control plate suits all standard-sized mounting accessories - 84mm centres. Plate size 117mm H x 73mm W x 13mm D from back of plate. Remote unit 190mm H x 100mm W x 46mm D overall.	3

Std Pk

2

10

2

2

2

2 2 2

2

2

1

XL400T XL400T XL400T XL400T XL400T XL400T XL700T XL700T XL700T XL700T XL700T XL700T XL700T XL700T XL700T XL700VA light dimmer, trailing edge 1000VA light dimmer that light edge XL400ESD XL	
XL400T XL400T XL400T XL70OT XL70OT XL70OT XL70OT XL70OT XL100OT XL400ESD X	
XL400T XL700T XL1000T XL1000T XL100OT XL10OOT XL100OT XL100OT	
XL400ESD XL400E	
XL400ESD XL400E	
XL400ESD XL400E	
XL400ESD XL400E	
XL400ESD XL400E	
Refer to technical section at front of Section 8 for more information. 400VA light dimmer operated by infra-red remote control (included), or metallic touch plate, leading edge Superdimmer, switch and dimmer with user-adjustable ramp-up/down times. Four combinations available: suf x MSWE - matt silver touch plate with white cover plate; MSMS matt silver touch and cover plates; PBWE - polished brass touch plate with white cover plate; PBPB - polished brass touch plate and cover plate. Fan controllers, EMC compliant Plate size: 73 x 117mm. Mounting centres: 84mm. 230 - 240V ac. Must be matched to fan type. 300VA fan controller KL300F XL650ET 650VA timed fan speed controller with auto switch-off Min load 60VA. Timer switches off load after approximately 2 hours, manually resettable. Also suited for controlling resistive loads. Suitable for ceiling sweep & ceiling exhaust fans. XL475 100VA de-hummer 3-speed fan controller Excel Range outlets	
edge Superdimmer, switch and dimmer with user-adjustable ramp-up/down times. Four combinations available: suf x MSWE - matt silver touch plate with white cover plate; MSMS matt silver touch and cover plates; PBWE - polished brass touch plate with white cover plate; PBPB - polished brass touch plate and cover plate. Fan controllers, EMC compliant Plate size: 73 x 117mm. Mounting centres: 84mm. 230 - 240V ac. Must be matched to fan type. 300VA fan controller 650VA timed fan speed controller with auto switch-off Min load 60VA. Timer switches off load after approximately 2 hours, manually resettable. Also suited for controlling resistive loads. Suitable for ceiling sweep & ceiling exhaust fans. XL475 100VA de-hummer 3-speed fan controller XL475/1 100VA de-hummer 3-speed fan controller Excel Range outlets	
Superdimmer, switch and dimmer with user-adjustable ramp-up/down times. Four combinations available: suf x MSWE - matt silver touch plate with white cover plate; MSMS matt silver touch and cover plates; PBWE - polished brass touch plate with white cover plate; PBPB - polished brass touch plate and cover plate. Fan controllers, EMC compliant Plate size: 73 x 117mm. Mounting centres: 84mm. 230 - 240V ac. Must be matched to fan type. 300VA fan controller XL650ET SolvA timed fan speed controller with auto switch-off Min load 60VA. Timer switches off load after approximately 2 hours, manually resettable. Also suited for controlling resistive loads. Suitable for ceiling sweep & ceiling exhaust fans. XL475 100VA de-hummer 3-speed fan controller XL475/1 100VA de-hummer 3-speed fan controller Excel Range outlets	
Suf x MSWE - matt silver touch plate with white cover plate; MSMS matt silver touch and cover plates; PBWE - polished brass touch plate with white cover plate; PBPB - polished brass touch plate and cover plate. Fan controllers, EMC compliant Plate size: 73 x 117mm. Mounting centres: 84mm. 230 - 240V ac. Must be matched to fan type. 300VA fan controller 650VA timed fan speed controller with auto switch-off Min load 60VA. Timer switches off load after approximately 2 hours, manually resettable. Also suited for controlling resistive loads. Suitable for ceiling sweep & ceiling exhaust fans. XL475 100VA de-hummer 3-speed fan controller XL475/1 100VA de-hummer 3-speed fan controller Excel Range outlets	
Fan controllers, EMC compliant Plate size: 73 x 117mm. Mounting centres: 84mm. 230 - 240V ac. Must be matched to fan type. 300VA fan controller XL650ET KL650ET KL	
Fan controllers, EMC compliant Plate size: 73 x 117mm. Mounting centres: 84mm. 230 - 240V ac. Must be matched to fan type. 300VA fan controller XL650ET 650VA timed fan speed controller with auto switch-off Min load 60VA. Timer switches off load after approximately 2 hours, manually resettable. Also suited for controlling resistive loads. Suitable for celling sweep & celling exhaust fans. XL475 100VA de-hummer 3-speed fan controller XL475/2 100VA de-hummer 3-speed fan controller Excel Range outlets	
Plate size: 73 x 117mm. Mounting centres: 84mm. 230 - 240V ac. Must be matched to fan type. 300VA fan controller XL650ET 650VA timed fan speed controller with auto switch-off Min load 60VA. Timer switches off load after approximately 2 hours, manually resettable. Also suited for controlling resistive loads. Suitable for ceiling sweep & ceiling exhaust fans. XL475 100VA de-hummer 3-speed fan controller XL475/2 100VA de-hummer 3-speed fan controller Excel Range outlets	
Plate size: 73 x 117mm. Mounting centres: 84mm. 230 - 240V ac. Must be matched to fan type. 300VA fan controller XL650ET 650VA timed fan speed controller with auto switch-off Min load 60VA. Timer switches off load after approximately 2 hours, manually resettable. Also suited for controlling resistive loads. Suitable for ceiling sweep & ceiling exhaust fans. XL475 100VA de-hummer 3-speed fan controller XL475/2 100VA de-hummer 3-speed fan controller Excel Range outlets	
XL300F XL300F XL650ET XL650ET SolvA timed fan speed controller with auto switch-off Min load 60VA. Timer switches off load after approximately 2 hours, manually resettable. Also suited for controlling resistive loads. Suitable for ceiling sweep & ceiling exhaust fans. XL475 100VA de-hummer 3-speed fan controller XL475/2 100VA de-hummer 3-speed fan controller Excel Range outlets	
XL300F XL650ET 650VA timed fan speed controller with auto switch-off Min load 60VA. Timer switches off load after approximately 2 hours, manually resettable. Also suited for controlling resistive loads. Suitable for ceiling sweep & ceiling exhaust fans. XL475 100VA de-hummer 3-speed fan controller XL475/1 100VA de-hummer 3-speed fan controller Excel Range outlets	
XL650ET 650VA timed fan speed controller with auto switch-off Min load 60VA. Timer switches off load after approximately 2 hours, manually resettable. Also suited for controlling resistive loads. Suitable for ceiling sweep & ceiling exhaust fans. XL475 100VA de-hummer 3-speed fan controller XL475/2 100VA de-hummer 3-speed fan controller Excel Range outlets	
Min load 60VA. Timer switches off load after approximately 2 hours, manually resettable. Also suited for controlling resistive loads. Suitable for ceiling sweep & ceiling exhaust fans. XL475 XL475/1 XL475/2 XL475/2 XL475/2 XL475/2 XL475/2 Excel Range outlets	
XL475 100VA de-hummer 3-speed fan controller XL475/1 100VA de-hummer 3-speed fan controller XL475/2 100VA de-hummer 3-speed fan controller Excel Range outlets	
XL475/1 100VA de-hummer 3-speed fan controller XL475/2 100VA de-hummer 3-speed fan controller Excel Range outlets	
XL475/2 100VA de-hummer 3-speed fan controller Excel Range outlets	
Excel Range outlets	
Standard size TV and EM-TV outlate	
L770/1CX Plate size: 73 x 117mm. Mounting centres: 84mm.	
XL770/1CX 75 ohm coax outlet	
XL770/1FCX 75 ohm coax to F connector	
XL770/1TV 300 ohm TV outlet	
ML770/2FMTV FM-TV outlet (300/300 ohm)	
XL770/2FMTV300 FM-TV outlet with 2 x 300 ohm outlets	
XL770/2FMTV75 FM-TV outlet (75/75 ohm)	
Architrave TV and FM-TV outlet	
CLA770/1CX Plate size: 32 x 68mm. Mounting centres: 70mm.	
XLA770/1CX 75 ohm coax outlet	
F connector pay-TV outlet L770F Plate size: 73 x 117mm. Mounting centres: 84mm.	
XL770F F connector for cable, microwave & satellite TV. 75 ohm	
Telephone outlets	
Plate size: 117 x 73mm. Mounting centres: 84mm.	
XL770TO Excel telephone outlet to suit Telecom 610 socket	
Modules assiss D Lautlate	
Modular series RJ outlets L770/1RJ2 Plate size: 117 x 73mm. Mounting centres: 84mm.	
XL770/1RJ2 Single RJ45 outlet (phone/data, Cat 5E)	
XL770/2RJ2 Double RJ45 outlet (phone.data, Cat 5E)	

Section 4

section	Cat No.	Please note that not all products are available ex-stock and are made to order. For availability please check with your nearest HPM of ce.	Std Pk
		Single powerpoint cover plate only	
XL787PL	VI ZOZDI	Plate size: 117 x 73mm. Mounting centres: 84mm.	10
	XL787PL XL787XPL	Cover plate only for single powerpoint Cover plate only for single powerpoint with extra switch	10
	XL787NSPL	Cover plate only for single powerpoint with extra switch	20
	XL787/2XPL	Cover plate only for single powerpoint with 2 extra switches	10
		Double powerpoint cover plate only Plate size: 117 x 73mm. Mounting centres: 84mm.	
	XL777PL	Cover plate only for double powerpoint	10
	XL777XPL	Cover plate only for double powerpoint with extra switch	10
	XL777NSPL	Cover plate only for double powerpoint with neon	20
		Double size cover plate only (matt only) Plate size: 144 x 116.5mm or 116.5 x 114mm, 230.5 x 72.5mm or 72.5 x 230.5mm. Mounting centres: 84mm. Enables 2 x Excel units to be mounted side by side or one above each other. Choose from 4 different	
XLDCPL	XLDC	layouts. Specify layout and cover function when ordering. Please contact us for an order form. Double size cover plate only	10
	ALDO	Double Size cover plate only	10
	XLTC	Triple size cover plate only (matt only) Plate size: 117 x 213mm or 213 x 117mm. Mounting centres: 84mm. Enables 3 x Excel standard size units to be mounted side by side or above each other. Choose from 2 different layouts. Specify layout and cover functions when ordering. Please contact us for an order form Triple size cover plate only	1
		Four-in-one powerpoint cover plate only	
	XL7774PL	Plate size: 190.5 x 72.5mm. Mounting centres: 84mm. Cover plate only for Four-in-one powerpoint	5
XL770U	XL770U	Universal cover plate only Plate size: 117 x 73mm. Mounting centres: 84mm A multi-purpose plate, used by electronics manufacturers as a base for a variety of electronic switching applications. Excel universal plate	10
XL770TOPL	XL770TOPL	Telephone outlet cover plate only Plate size: 117 x 73mm. Mounting centres: 84mm. Telephone outlet plate	10
XL770/1D3		Computer grids and plates only Plate size: 117 x 73mm. Mounting centres: 84mm.	
	XL770FPL	F, BNC, TNC or ST bre optic adaptor, plate only. Hole dia. 9.5mm	10
	XL770/1D1	Computer outlet plate for 1 x 9 pin (CP9) D connector socket	10
	XL770/2D1	Computer outlet plate for 2 x 9 pin (CP9) D connector sockets	10
	XL770/1D2 XL770/2D2	Computer outlet plate for 1 x 15 pin (CP15) D connector socket Computer outlet plate for 2 x 15 pin (CP15) D connector sockets	10
	XL770/1D3	Computer outlet plate for 1 x 25 pin (CP25) D connector socket	10
	XL770/2D3	Computer outlet plate for 2 x 25 pin (CP25) D connector sockets	10
		Circuit identification & plain caps	
	FLUSHCAPS	Plain blank flush caps Plain blank ush caps only. (Packet of 100.) Specify colour.	100
	1 LOSI IOAF 3	Engraved flush caps	100
	CICCAPS	Engraved ush caps Engraved ush caps. Available in gures 1-99, letters A-Z. (10 of each number or letter in each pack). Black engraving standard or specify red, yellow.	10
800/2CL		Identification products Identification products	4.0
	800 800LH	Blanking piece, suits all 770 series switch plates	10
Cu2	800LH 800ID	Blanking piece with hole for potentiometer mounting, suits all 770 series switch plates. Blanking piece engraved - Not Safety Switch Protected. Suits all 770 series switch plates.	10
	800/2	Blanking piece engraved - Not Salety Switch Protected. Salits all 770 series switch plates. Blanking insert with opaque cap. Add Suits all 770 series switch plates.	50
	800/2CL	Blanking insert with clear cap. Add Suits all 770 series switch plates.	50
	800/2CL1 800/2CL3	Die cut labels for circuit identi cation to suit Cat. No. 800/2CL Blank die-cut paper for Cat. No. 800/2CL2 circuit ID kit 10 sheets per pack. Specify: WE (white); BU (blue); RED (red); or YE (yellow).	50
		Paint blisters	
	XL1FB	Paint blister	1