

## ELECTRICAL SAFETY DEVICES



Item		<b>AUTOMATIC THERMAL MAGNETIC CIRCUIT BREAKERS</b>
<input type="checkbox"/> N4301/6 <input checked="" type="checkbox"/> NT4301/6 <input checked="" type="checkbox"/> L4301/6		two-pole automatic thermal magnetic circuit breakers with a 6 A 230 Va.c. protected pole - indicator of open/closed contacts - breaking capacity 1500 A 230 Va.c.
<input type="checkbox"/> N4301/10 <input checked="" type="checkbox"/> NT4301/10 <input checked="" type="checkbox"/> L4301/10		circuit breakers as above 10 A - breaking capacity 3000 A 230 Va.c.
<input type="checkbox"/> N4301/16 <input checked="" type="checkbox"/> NT4301/16 <input checked="" type="checkbox"/> L4301/16		circuit breakers as above 16 A - breaking capacity 3000 A 230 Va.c.
<b>SALVAVITA</b>		
<input type="checkbox"/> N4305/6 <input checked="" type="checkbox"/> NT4305/6 <input checked="" type="checkbox"/> L4305/6		Salvavita - two-pole automatic thermal magnetic circuit breakers with a protected pole $I\Delta n$ 10 mA - 6 A 230 Va.c. - indicator of open/closed contacts - test pushbutton- breaking capacity 1500 A 230 Va.c. - 2 modules
<input type="checkbox"/> N4305/10 <input checked="" type="checkbox"/> NT4305/10 <input checked="" type="checkbox"/> L4305/10		Salvavita as above - 10 A - breaking capacity 3000 A 230 Va.c.
<input type="checkbox"/> N4305/16 <input checked="" type="checkbox"/> NT4305/16 <input checked="" type="checkbox"/> L4305/16		Salvavita as above - 16 A - breaking capacity 3000 A 230 Va.c.
<b>INTERLOCKED SOCKETS</b>		
<input type="checkbox"/> N4311/10 <input checked="" type="checkbox"/> NT4311/10 <input checked="" type="checkbox"/> L4311/10		2P+E socket with shielded tulip contacts 10 A - 230 Va.c. - protection index 2.1 - interlocked with two-pole automatic thermal magnetic circuit breaker- 10 A - breaking capacity 3000 A with 1 protected pole - 2 mod.
<input type="checkbox"/> N4311/16 <input checked="" type="checkbox"/> NT4311/16 <input checked="" type="checkbox"/> L4311/16		interlocked socket as above 16 A - 230 Va.c.
<b>FUSE CARRIERS</b>		
<input type="checkbox"/> N4321 <input checked="" type="checkbox"/> NT4321 <input checked="" type="checkbox"/> L4321		fuse carrier for fuses 5x20 and 6.3x 32 max 13A - 240 Va.c.
<input type="checkbox"/> N4322 <input checked="" type="checkbox"/> NT4322 <input checked="" type="checkbox"/> L4322		fuse carrier for fuses 8,5 x 31,5 mm - max 16A type T/...
<b>SURGE PROTECTIVE DEVICES</b>		
<input type="checkbox"/> N4536 <input checked="" type="checkbox"/> NT4536 <input checked="" type="checkbox"/> L4536		1 P surge protective devices to be combined with the users mains socket - rated discharge voltage $I_n=1$ kA - max. current $I_{max}=2$ kA - max. protection voltage $U_p=1$ kV - rated voltage $U_n=110-230$ Va.c. - max. permanent voltage $U_c=250$ Va.c.

## BLANK PLATES AND FUSES



Item		<b>BLANK PLATES</b>
<input type="checkbox"/> N4950 <input checked="" type="checkbox"/> NT4950 <input checked="" type="checkbox"/> L4950		blank plate - 1 module
<input type="checkbox"/> N4951 <input checked="" type="checkbox"/> NT4951 <input checked="" type="checkbox"/> L4951		blank plate with knockout - 2 modules
<input type="checkbox"/> N4952 <input checked="" type="checkbox"/> L4952		blank plate with clamp - 1 module
<input type="checkbox"/> N4953 <input checked="" type="checkbox"/> NT4953 <input checked="" type="checkbox"/> L4953		blank plate with output $\varnothing 9$ mm - 1 module
<input type="checkbox"/> N4954 <input checked="" type="checkbox"/> NT4954 <input checked="" type="checkbox"/> L4954		blank plate with output $\varnothing 9$ mm - with clamp - 2 modules
<b>FLEX OUTLETS</b>		
Items conform to BS 5733		
<input type="checkbox"/> N4955/20 <input checked="" type="checkbox"/> NT4955/20		- 20 A flex outlet frontplate unfused
<input type="checkbox"/> N4955/45 <input checked="" type="checkbox"/> NT4955/45		- 45 A flex outlet frontplate unfused
<b>SCREW COVERING SEALS</b>		
<input type="checkbox"/> N4750		screw covering seals for device-holder supports item LN4719, LN4703
<b>CARTRIDGE FUSES</b>		
<input type="radio"/> T/...		4-6-10-16-20 A - 400 V - breaking capacity 50 KA ceramic body - $\varnothing 8.5 \times 31.5$ mm
<input type="radio"/> T1/...		4-6-10-16-20-25 A - 400 V - breaking capacity 50 KA ceramic body - $\varnothing 9 \times 36$ mm
<input type="radio"/> T0/...		2-4-6-10-16A - 250V - breaking capacity 1.5KA ceramic body for home series devices - $\varnothing 6 \times 28$ mm
To be used with N4322, NT4322, L4322 fuse carrier		
<b>NOTE:</b> specify in the order the desired rated current		