

6 A 2P plugs and extensions and TV plugs



Ø4 mm pin
For 2-wire cables (max. Ø9 mm)
For class II appliances

Pack	Cat.Nos	2P - plastic - 6 A
20	501 27	○ Plug - white
10	501 28	○ Extension - white
20	501 39	● Plug - black

Pack	Cat.Nos	2P - rubber - 6 A
20	501 67	● Plug - black
10	501 68	● Extension - black

Pack	Cat.Nos	TV plugs
50	500 09	Ø9.52 mm Male plug
50	500 10	Female plug

16 A 2P+⊥ plugs and extensions French standard



Pack	Cat.Nos	2P+⊥ - plastic - 16 A
		Automatic cable grip Plastic plug and extension For round cable max. Ø11 mm Ø4.8 mm pin for class I appliances Extension equipped with child protection shutters ○ Straight outlet plug - white
20	502 15	○ Side outlet plug - white
20	502 16	○ Extension - white
10	502 17	
		Screw-type cable grip - White ○ Straight outlet plug with extraction handle - Annela - white
20	502 20	
10	502 21	○ Extension with extraction handle - Annela - white
		Screw-type cable grip - Grey Plastic plug and extension For round cable max. Ø11 mm Ø4.8 mm pin for class I appliances Extension equipped with child protection shutters Plug and extension equipped with extraction handle
20	502 30	● Plug - grey
10	502 31	● Extension with cover - grey

Pack	Cat.Nos	2P+⊥ - rubber - 16 A
		Screw-type cable grip Rubber plug and extension 250 V~ For class I appliances
10	502 45	Straight outlet plug - black For round cable max. Ø11 mm
10	502 46	Extension - black For round cable max. Ø11 mm
10	502 52	Side outlet plug with extraction handle - black French, German standard For round cable max. Ø12.5 mm

10/16 A 2P+⊕ plugs and extensions

German standard



502 54



503 63



502 85



503 21



513 64



513 68



513 66



513 69

Pack	Cat.Nos	2 P+⊕ plastic - 10/16 A with cable grip	
20/ 200	502 53		Straight outlet plug, automatic cable grip
50	502 65		
20/ 200	502 54		Side outlet plug, automatic cable grip
20	502 66		

Pack	Cat.Nos	Female extension - screw type cable grip	
10	503 63		White

Pack	Cat.Nos	2 P+⊕ plastic - 10/16 A screw type cable grip	
20	503 03		White - side outlet plug - extra flat
10	502 85		Plug equipped with easy extraction rings

Pack	Cat.Nos	2 P+⊕ - rubber - 10/16 A screw type cable grip	
40	503 21		IP 44
10	502 52		French-German standard plug White extraction handle
Extensions			
30	513 64	IP 40 - without cover	
25	513 68	IP 44 - with waterproof cover	
5	513 66	IP 44 - with closed covers	
5	513 69	IP 44 - with inserted plug and closed covers	

international plugs, adaptors and multi-outlets adaptors




Pack	Cat.Nos	International plugs
20	503 26	British standard 13 A - 250 V\sim  2P+ \perp
10	502 82	American standard - 15 A - 125 V\sim Straight blade devices USE specification grade UL and CSA listed 2 pole 3 wire grounding plug moulded from high strength thermoplastic
20	502 04	Italian standard - 10 A - 250 V\sim  2P+ \perp aligned, straight outlet with screw-type cable grip





Travel adaptors

With safety shutters
For connecting a plug to a different standard socket
○ White

German standard to French standard adaptor


 2P+E - 16 A output - 3680 W at 230 V (countries: Germany, Spain, Austria, Portugal, Greece, Hungary, etc...) onto a French socket


British standard to French or German standard adaptor

 2P+E - 13 A British standard plug to French or German standard socket

Multi - outlet adaptors


2P+ \perp German standard multi-outlet adaptors

 2 front sockets
With child protection

 3 front sockets
With child protection

 3 lateral sockets - Without child protection

2P+ \perp French standard multi-outlet adaptor

 3 lateral sockets
With child protection

cord switches and door contact switch 2 A - 250 V \sim



Pack	Cat.Nos	Cord switches
20	401 87	Fluorescent Easy connection by cutting the 2 wires Double pole  White spotted
20	401 92	Coloured Easy connection by cutting the 2 wires Double pole  White Old gold, old gold rocker Black
20	401 93	
20	401 94	
10	401 75	Door contact switch  Normally closed contactor complete with roller actuator Automatically illuminates cupboards upon opening of the door Single pole 2 A - 250 V




OmniRex, automatic staircase time lag switch and pulse operated latching relay



6998 11



497 83



491 07

Pack	Cat.Nos	OmniRex - Plug-in time switches
1	6998 11	Manual switch ON - Auto With 2P+⊕ plug and 10/16 A socket base and 16 A socket With child protection Override/manual switch Mains hold accuracy Synchronous motor, 230 V, 50 Hz 1 contact NO 250 V/50 Hz, 16 A~ cos φ = 1 OmniRex T - 24-hour programme German standard - With child protection Switching step 15 min Mini switching time 15 min Switching accuracy ± 5 min OmniRex W - 7-day programme German standard - With child protection Switching step 2 hours Mini switching time 2 hours Switching accuracy ± 30 min

1	497 83	Automatic staircase time-lag switch 230 V - 50 Hz <ul style="list-style-type: none"> Switches a lighting circuit during a determined period Controlled by illuminated push-button 50 mA max 3 wire - connection Output : 1 contact Contact rating 10 A - 250 V~ - cos φ = 1 <table border="1"> <thead> <tr> <th>Type of delay adjustable</th> <th>Type</th> </tr> </thead> <tbody> <tr> <td>Electronic</td> <td>Resettable</td> </tr> <tr> <td>0.5 to 10 min.</td> <td></td> </tr> </tbody> </table>	Type of delay adjustable	Type	Electronic	Resettable	0.5 to 10 min.	
Type of delay adjustable	Type							
Electronic	Resettable							
0.5 to 10 min.								

10	491 07 ⁽¹⁾	Pulse operated latching relay surface-mounting Single pole 10 A - 250 V~ - 50 Hz Ensures the switching off of fluorescent circuits <ul style="list-style-type: none"> 20 tubes 40 W - 1.20 m non-compensated 40 tubes 40 W - 1.20 m compensated Dimensions: 65 x 48 x 34 mm <table border="1"> <thead> <tr> <th>a.c. control current voltage (Volts)</th> <th>Current absorbed (Amperes)</th> </tr> </thead> <tbody> <tr> <td>230</td> <td>0.03</td> </tr> </tbody> </table>	a.c. control current voltage (Volts)	Current absorbed (Amperes)	230	0.03
a.c. control current voltage (Volts)	Current absorbed (Amperes)					
230	0.03					

Lexic latching relays (p. 168)

(1) For use with push button (pulse) supply only
 When using 5 or more illuminated push-buttons connect a compensator to the terminals of the latching relay

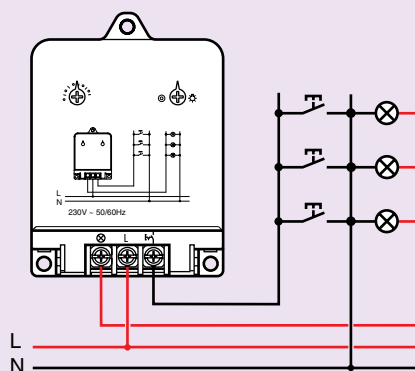
OmniRex automatic staircase time lag switch and pulse operated latching relay

OmniRex - Technical details

Type	OmniRex T 24 hour programme	OmniRex W 7 day programme
Cat.Nos	6998 11	6998 12
Voltage/Frequency	230 V, 50 Hz	230 V, 50 Hz
Drive	Synchronous	Synchronous
Switching-dial	24 hours	7 days
Running reserve	no	no
Switching step	15 min	2 hours
Min. switching time	15 min	2 hours
Switching accuracy	± 5 min	± 30 min
Switching capacity Resistive 230 V cos φ = 1	16 A~	16 A~
Contact	1 NO	1 NO
Protection	IP 20	IP 20

Automatic staircase time-lag switch

3-wire - connection 230 V~ - 50 Hz



Pulse operated latching relay

Connection of a 10 A - 250 V~ - 50 Hz - Single pole

