

international travel adaptors

German standard multi-outlet extensions with cord





0 503 83

0 503 82

Pack	Cat.Nos	Travel adaptors
		With safety shutters For connecting a plug onto a different standard socket White/Grey
		British standard adaptor → French standard
10		adaptor 2P+E - 16 A outlet - 13 A input - 3.000 W at 230 V British standard plug on a French or German standard socket
		German standard adaptor → French standard
10	0 503 82	adaptor 2P+E - 16 A outlet - 3.680 W in 230 V German standard plug (countries: Germany, Spain, Austria, Portugal, Greece, Hungary) on a French socket
		2P adaptors - Euro/US
10	0 503 85	US standard → European standard US standard plug on a French or German standard socket - 1.380 W max.
10	0 503 86	European standard → US standard French or German standard plug on a US standard socket - 1.875 W max.



6 946 4



6 946 56



6	946	48

Pack	Cat.Nos	Multi-outlet extensions for comfort and safety
		On/off switch with a light indicator, can be operated by foot or by hand Orientable socket outlets Sockets with child protection shutters tested to withstand 10000 operations Maximum space between 2 sockets to connect transfos, chargers, etc. Direct wall-mounting possibilities (with screws) With power supply cord (3G 1.5 mm²) Possibility to manage the cable around the feet Supplied with self-gripping tie for grouping the cords of the connected devices Important: Multi-outlet extensions should always be installed together with modular voltage surge protectors at the main board
		With power consumed indicator (safe control)
5 5 5 5	6 946 43 6 946 46	Equipped with: - an indicator showing the power consumed by the connected devices (max. 3500 W) - safety circuit-breaker that automatically shuts down the power if maximum power is exceeded With manual reset $4 \times 2P + \frac{1}{2} - 1.5 \text{ m cord}$ $4 \times 2P + \frac{1}{2} - 3 \text{ m cord}$ $6 \times 2P + \frac{1}{2} - 3 \text{ m cord}$ $6 \times 2P + \frac{1}{2} - 3 \text{ m cord}$
5 5	6 946 51 6 946 56	With voltage surge protector For protection of electrical and electronic devices (TV, stereo, PC, etc.) against lightning and overvoltages With an indicator showing the protection status (On: devices protected, Off: voltage surge protection inactive, need to replace the extension) $4 \times 2P + \frac{1}{4} - 1.5 \text{ m cord}$ $6 \times 2P + \frac{1}{4} - 1.5 \text{ m cord}$
5	NEW 6 946 48	With masters slave function Equipped with: - 1 master socket - 4 slave sockets - 1 uncontrolled socket - voltage surge protector with thermic protection 6 x 2P + ⅓ - 1.5 m cord Plug your TV in the master socket Plug your DVD player, console game, loudspeakers, amplifiers, etc, in the slave sockets When you turn on the TV, all the slave sockets get power and turn on the plugged devices When you turn off the TV (info standby mode or completely off), the multi outlet - extension switches off the power of the slave sockets The uncontrolled socket can be used continuously (for alarm clock, ADSL box, etc.)