ION



Solera



We take functionality and security to a new level.

Our multipoint socket ION grows to offer a wide range of versatile and safe products. We are expanding this range with new references. These references include overload protection, surge protection and USB charging.

Reference with Overvoltage: Protection of connected equipment from voltage peaks caused by weather events, designed for sensitive equipment such as computers, televisions, etc....

Reference with Overvoltage and Overload Protection: In addition to the above protection, there is protection against overconsumption. If the maximum power is exceeded, it will cut off the current to avoid fire hazards.

Reference with USB port: Offers a solution to the growing need for charging mobile devices. It allows charging without the need for a transformer, thus helping the environment. With two charging ports: Type A and C. Very fast charging. Output 3.1 A





Discover all the details of our ION range!

The ION range reflects Solera's commitment to innovation and quality.



References with overload protection

Protects when the load or equipment connected to the sockest exceeds the maximum permissible power. When there is excess consumption (current), the temperature of the protection mechanism also rises.

This temperature rise causes the circuit breaker to open and cut off the power to the socket. This protection prevents overheating, which can lead to fire or dangerous situations.

References with overvoltage protection

Protects connected equipment from voltage peaks caused by meteorological phenomena.

Ideal for connecting sensitive equipment such as computers, televisions, etc...



Reference with USB Port A and C

Offers a solution to the growing need for charging mobile devices. Allows charging without the need for a transformer, thus helping the environment.

With two charging ports: Type A and C. Very fast charging. Supplies 3.1 A.

Discover all the technical information about the range



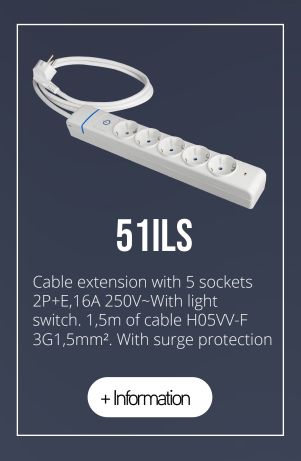


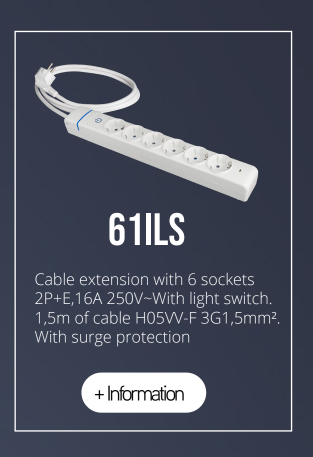


$I \cap N$



A range of multiple sockets designed to modern needs for connectivity and electrical safety. A range full of design and functionality.











ION range



Ref. 8002P Multiple socket of 2 sockets 2P+E, 16A 250V~.



Ref. 8002PIL Multiple socket of 2 sockets 2P+E, 16A 250V~. With light switch.



Ref. 8012P Cable extension with 2 sockets 2P+E,16A 250V~1.5m of cable. H05VV-F 3G1,5mm².



Ref. 8012PIL
Cable extension with
2 sockets 2P+E,16A
250V~With light switch.
1.5m of cable H05VV-F
3G1,5mm².



Ref. 8003P Multiple socket of 3 sockets 2P+E, 16A 250V~.



Ref. 8003PIL Multiple socket of 3 sockets 2P+E, 16A 250V~. With light switch.



Ref. 8013P Cable extension with 3 sockets 2P+E,16A 250V~1.5m of cable. H05VV-F 3G1,5mm².



Ref. 8013PIL
Cable extension with
3 sockets 2P+E,16A
250V~With light switch.
1.5m of cable H05VV-F
3G1,5mm².



Ref. 8004P Multiple socket of 4 sockets 2P+E, 16A 250V~.



Ref. 8004PIL

Multiple socket of 4

sockets 2P+E, 16A 250V~.

With light switch.



Ref. 8014P Cable extension with 4 sockets 2P+E,16A 250V~1.5m of cable. H05VV-F 3G1,5mm².



Ref. 8014PIL
Cable extension with
4 sockets 2P+E,16A
250V~With light switch.
1.5m of cable H05VV-F
3G1,5mm².



Ref. 8005P Multiple socket of 5 sockets 2P+E, 16A 250V~.



Ref. 8005PIL

Multiple socket of 5
sockets 2P+E, 16A 250V~.

With light switch.



Ref. 8015P Cable extension with 5 sockets 2P+E,16A 250V~1.5m of cable. H05VV-F 3G1,5mm²..



Ref. 8015IL
Cable extension with
5 sockets 2P+E,16A
250V~With light switch.
1.5m of cable H05VV-F
3G1,5mm².



Ref. 8006P Multiple socket of 6 sockets 2P+E, 16A 250V~.



Ref. 8006PIL

Multiple socket of 6

sockets 2P+E, 16A 250V~.

With light switch.



Ref. 8016P Cable extension with 6 sockets 2P+E,16A 250V~1.5m of cable. H05VV-F 3G1,5mm².



Ref. 8016IL
Cable extension with
6 sockets 2P+E,16A
250V~With light switch.
1.5m of cable H05VV-F
3G1,5mm².

ION



Solera S.A International



solera_international



@soleras.a.927



www.psolera.com

solera@psolera.com



export@psolera.cor



SERIE ION

