



# New Product

ETA  
15/1/2016



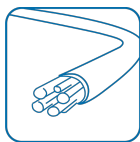
## Go beyond distance between the plug and socket

Easily solve the troubles of the wire: shortness

Ordinary household extension cords has generally several conventional length: only 2M, 3M, 5M. If in the decoration, socket layout is ideal, when household appliances is in use, it will not frequently appear wiring trouble. But decoration will always leave a lot of unsatisfactory situation, such as once circuit is done, it can not easily change; if the wire is too short, new appliances will cause a lot of trouble, especially some electric appliance such as air conditioning, water heaters. If put an ordinary extension cords between the socket, but it is not long enough, it will need 2 or 3 lengthened extension cord of 8M, 10M, which can be satisfactorily resolved shortening.



Applicable standards	German Type	Wire	H05VV-F 3G1.5mm <sup>2</sup>
Power	Max 3680W	Plug	16A/250V~2P+E
Appearance color	WHITE	Socket	2P+E
Product function	With child protection		



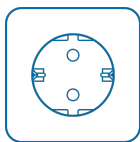
### European standard power cord

Three high-quality copper core, the lowest each share has 24, the wire is good, heat a small, full capacity to meet the long use.



### Child protection against electric

Each jack has a separate security gate, can effectively prevent of the introduction of children's fingers or hand-held metal objects, reduce risk of electrical shock, comprehensive protection for child safety.



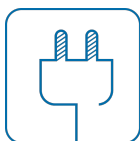
### Tolerant to plug

Copper elastic strong, normal plug 5000 times not loose.



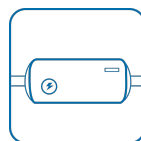
### Integrated plug

Intensified torsion does not make deformation, in line with European certification standards.



### Total copper pins

Excellent conductivity, durable, never rust.



### Special appliances

16A / 250V big connector, maximum power 3680W, can be used for domestic air conditioners, water heaters, heater.