



New Product

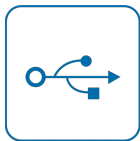
ETA
1/3/2016



Double-functional patch board

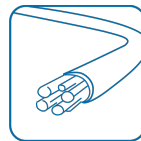
A unit= one multi jack patch board + two chargers

Smart devices increases, chargers occupy a lot of jack, single-function strip has become less intelligent. A multifunctional strip goes from small functional improvements up to change the way to use, which brings a more intelligent experience to daily life and work. 3680W power engineering design meets the need for the charging of more general equipment energized simultaneously. Two USB charging ports are independent, they do not take holes. They can charge for mobile device without charger. These 2 USB are both patch board with numerous jacks, and charger, which means that spending money for one product can enjoy a product two functions.



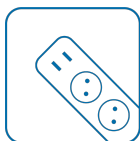
Support fast charge

Provides two USB charging port, support 2.1A fast charge, which can give a fast, convenient charging for mobile phones, tablets and digital cameras and other equipment commonly.



Safe and durable

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.



Tolerant to plug

High-quality copper with patent insert set design, tough elastic, resistant plug, normal plug 5000 is not loose, can effectively prevent arcing.



Eliminate fire hazards

High-quality PC material, fire retardant components for advanced engineering materials, industry flammability standards, do not burn with 750-degree heat, effectively prevent fire hazards.



Certificated plug

Integrated plug, strong twisting not make deformation, in line with European certification standards.



Child Protection

Each jack has a separate security gate, can effectively prevent from the introduction of children with a finger or a hand-held metal objects, reduce risk of electric shock.



New Product

ETA
1/3/2016



1.4M	000232
3M	002199
5M	002205

Modeling : Rectangular
 Plug : 16A/250V~2P+E
 Socket : 16A/250V~3 ways 2P+E
 USB interface parameters : 2-port 5V DC
 MAX2100mA
 Cable length : 1.4M、3M、5M



Power : Max 3680W
 Applicable standards : VDE
 Holes : 3WAYS
 Wire : H05VV-F 3G1.0mm²--3G1.5mm²
 Protection : IP20
 Function : With switch;With child protection;With USB



1.4M	000249
3M	002212
5M	002229

Modeling : Rectangular
 Plug : 16A/250V~2P+E
 Socket : 16A/250V~5 ways 2P+E
 USB interface parameters : 2-port 5V DC
 MAX2100mA
 Cable length : 1.4M、3M、5M



Power : Max 3680W
 Applicable standards : VDE
 Holes : 5WAYS
 Wire : H05VV-F 3G1.0mm²--3G1.5mm²
 Protection : IP20
 Function : With switch;With child protection;With USB



1.4M	000256
3M	002236
5M	002243

Modeling : Rectangular
 Plug : 16A/250V~2P+E
 Socket : 16A/250V~6 ways 2P+E
 USB interface parameters : 2-port 5V DC
 MAX2100mA
 Cable length : 1.4M、3M、5M



Power : Max 3680W
 Applicable standards : VDE
 Holes : 6WAYS
 Wire : H05VV-F 3G1.0mm²--3G1.5mm²
 Protection : IP20
 Function : With switch;With child protection;With USB



New Product

ETA
1/3/2016



1.4M	002274
3M	002281
5M	002298

Modeling : Rectangular
Plug : 16A/250V~2P+E
Socket : 16A/250V~3 ways 2P+E
USB interface parameters : 2-port 5V DC
MAX2100mA
Cable length : 1.4M、3M、5M

Power : Max 3680W
Applicable standards : VDE
Holes : 3WAYS
Wire : H05VV-F 3G1.0mm²--3G1.5mm²
Protection : IP20
Function : With child protection;With USB



1.4M	002403
3M	002410
5M	002427

Modeling : Rectangular
Plug : 16A/250V~2P+E
Socket : 16A/250V~6 ways 2P+E
USB interface parameters : 2-port 5V DC
MAX2100mA
Cable length : 1.4M、3M、5M

Power : Max 3680W
Applicable standards : VDE
Holes : 6WAYS
Wire : H05VV-F 3G1.0mm²--3G1.5mm²
Protection : IP20
Function : With child protection;With USB

