



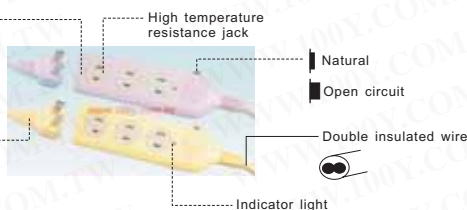
AC Power Strips

Detailed product specifications are available on: us.100y.com.tw



3P*3 extended wire 6F

Part No.	Product No.	Description
27524	C8388A-6	3P*3 extended wire 6F



SPECIFICATION

- Rating voltage: AC 110V 60Hz
- Rating capability: AC 125V 15A 1650W
- The cross section area of lead: 2.0mm²x2C
- Temperature range: -20°C~90°C
- Output Jack: AC110V, flatfoot jack x 4

Part No.	Product No.	Description
8723	CS204-15	2P*4 AC Power Strips 15A-15 Ft
8722	CS204-9	2P*4 AC Power Strips 15A-9 Ft



1.8M 3 hole 4p one switch

Part No.	Product No.	Description
28161	CS3104-6	1.8M 3 hole 4p one switch



Safe electrical source relay wire 15A125V/1650W

Part No.	Product No.	Manufacturer	Description
17976	E-06/OE6	MAXSTAR	Safe electrical source relay wire 15A125V/1650W



Suitable for electrothermal wiring/TV/Video/computer etc

Part No.	Product No.	Description
18228	FT-2X2PHQ	AC Power Strips AC125V/10A/1100W



- Luminous switch, overloading, the switch could be broken automatically
- Shell & wire use high grade temperature resistance material

Part No.	Product No.	Description
16649	KTC613W-15	3P*6 Power Strips 15A 15M



- Input source: 125V
- Max current: 15A
- Length: 15Ft

Part No.	Product No.	Description
17198	L316-15	AC Power Strips 15Ft.



- One switch 4 plug
- Current/Voltage: 15A/125V
- Max power: 1650W

Part No.	Product No.	Manufacturer	Description
18187	OE4	MAXSTAR	2P*4 CAC Power Strips



- 3P jacket x6, Switch independence respective
- Luminous switch, overloading, the switch could be broken automatically
- Shell & wire use high grade temperature resistance material
- Input source: AC 125V 15A
- Max power: 1650W

Part No.	Product No.	Manufacturer	Description
19693	OJ2	MAXSTAR	3P*6 AC Power Strips



PW-R366A
3 hole 6 jacket 6 switch



PW-RT361A
3 hole 6 jacket single switch

Part No.	Product No.	Manufacturer	Description
22089	PW-R366A	SANYODENKI	3 hole 6 jacket 6 switch computer extended wire
22088	PW-RT361A	SANYODENKI	3 hole 6 jacket single switch timing extended wire

