

Multi-outlet power cord TYPE I (AS/NZS 3112) (CHINA)

It offers customer the flexibility of power configuration all the way.
It also has improved the unrealistic and space problem of using large number of Y-tap plug to industrial plug in 16A configuration.
Using pre-established techniques, user can pre-established 12M to 18M Multi-outlet power cord by taking 2M / 3M in an exit way, so that it will be able to let the cable layout into points on the TRUSS.
Or the provision of a number of musical instruments on stage the rapid supply of power

ITEM RULE:

3P-DE-12ME-6OUT

4/5/6/7/9out outlet number

Plug type:
Normal type:Schuko16a plug
E :IEC 60309 16A CEE 1P+E+N

12m: cable total length

Multi-outlet socket
DG TYPE I (AS/NZS 3112) (CHINA)

3P 3phase power supply series



3P-DG15M-5OUT

Length:15m
Outlet:5
Plug:Schuko 16a

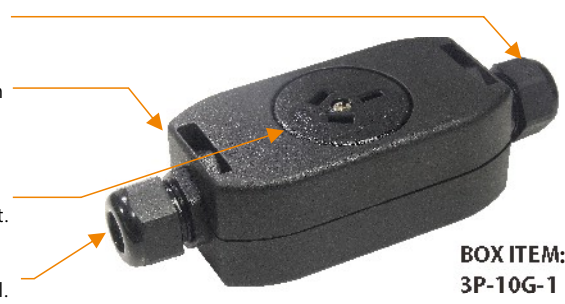
GREAT DESIGN:

The cable is fastened with a high-strength cable gland to prevent peeling of the core and skin.

Due to the larger connector, setting & recycle process, it may be friction with other objects, so the appearance of the arc-shaped design ensures durable joints.

The shell uses high-strength nylon plus glass fiber to ensure the service life. The connector uses the existing 94-V0 flame-retardant grade of the product.

The direction of the socket parallel to the cable ensures that it is not easy to be pulled out and cable ties can be fixed with the cable to maintain beautiful.



**BOX ITEM:
3P-10G-1**

2M 1 OUTLET

ITEM	TOTAL LENGTH	OUTLET	PLUG TYPE
3P-DG12ME-6OUT	12M	6	IEC 60309 16A 2P+E
3P-DG15ME-7OUT	15M	7	IEC 60309 16A 2P+E
3P-DG18ME-9OUT	18M	9	IEC 60309 16A 2P+E
3P-DG12M-6OUT	12M	6	Schuko
3P-DG15M-7OUT	15M	7	Schuko
3P-DG18M-9OUT	18M	9	Schuko

CABLE TYPE : CHINA STANDARD GB/T 9330-2008 KYJV 2.0mm²*3C

3M 1 OUTLET

ITEM	TOTAL LENGTH	OUTLET	PLUG TYPE
3P-DG12ME-4OUT	12M	4	IEC 60309 16A 2P+E
3P-DG15ME-5OUT	15M	5	IEC 60309 16A 2P+E
3P-DG18ME-6OUT	18M	6	IEC 60309 16A 2P+E
3P-DG12M-4OUT	12M	4	Schuko
3P-DG15M-4OUT	15M	5	Schuko
3P-DG18M-6OUT	18M	6	Schuko

CABLE TYPE : CHINA STANDARD GB/T 9330-2008 KYJV 2.0mm²*3C

Resistance 電阻
The temperature rises 溫度上升
Low transmission efficiency 傳輸效率低
Increase in volume 體積增加



Online connection many times!
Waste 4 pairs of joints,
Waste Y-CODE wire
Caused by joint temperature
Waste space
Increase transportation costs

BAD SETTING!!