

Glux Visual Effects Expert

<http://www.gluxled.com>

Glux visual products

Power PDV09 Series



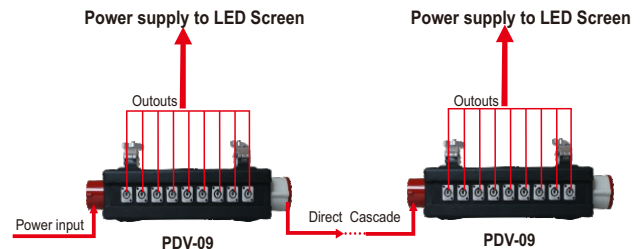
↙ The quality is in the details
Using future technology, today.

The PDV Power Divider allocates power to your Glux LED Screen.

- ◆ Used with all Glux LED Screens
- ◆ Three-phase power supply, each phase has independent indicator
- ◆ 9x power output
- ◆ Independently controllable power output
- ◆ Power output with short circuit protection and overload protection
- ◆ Multi-function socket supply power to small power equipment for other purposes

Parameters	PDV09
Single Max Input Power	21KW / 11KW
Input	5-pin Three phase (380V/32A) or (208V/30A)
Output	Single phase (220V/15A) 3-pin
Quantity of Output Ports	9 ports
Short-Circuit Protection	In case of short-circuit automatic protection
Size (W x H x D) (mm)	500 x 125 x 100
Weight (kg)	4.5
Connection Method	Stand-alone PDV / Direct Cascade to next PDV
Installation Method	Ground / Hanging
Case Material	Fire-Retardant Rubber
Working Environment	-25°C to +45°C / 10% to 90%

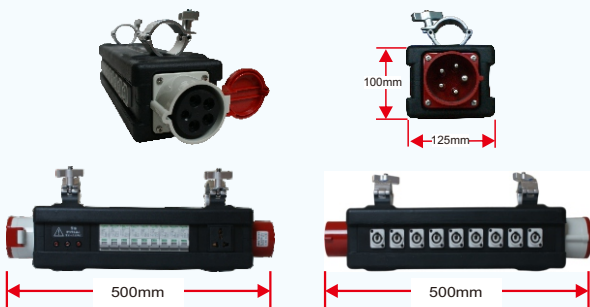
Direct Connection to next PDV



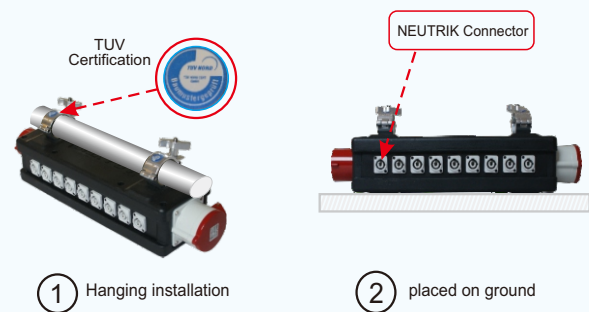
⚠ Electric safety: power distributor series number is less than 2

Module Size

500x125x100mm



Installation Diagram



Office 504, Block A4, OCT Eastern Industrial Zone, Nanshan District, Shenzhen 518034, P.R. China

Tel: + 86 - 755 - 88866999

Fax: +86 - 755 - 86241789

E-mail: info@gluxled.com

