



DESCRIPTION:

Space saving power distribution device is designed for continuous operation, providing two banks of outputs in a single 12" x 6" chassis. This is an ideal format to streamline installations that use DC powered devices.

DESCRIPTION:

Construction:

- Steel chassis with black finish
- 12" x 6" x 1.625" (5 lbs.)

Input:

- Universal input 100-240VAC, 50/60 Hz
- C14 power inlet, compatible with international standards
- 6 ft. detachable power cord (C13 to NEMA 5-15P plug)

Voltage Modules:

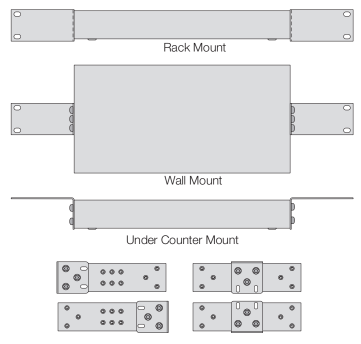
- Two color-coded voltage banks provide easy identification of outputs. Each bank features eight Euro style output terminals: Yellow = 12VDC (16A total per bank).
- Each output is protected by a PTC fuse with auto reset for overload protection, which enables other outputs to continue functioning even if one or more is overloaded.
- An LED on each voltage bank indicates power status (active/inactive).
- Includes 16 detachable voltage output terminals with quickinstall screw terminal connectors. The green connectors can be used with any of the outputs.
- Thermal Management: Variable speed cooling fan built into chassis.
- Installation: Includes universal brackets to mount to a wall, shelf or rack.

- Compliance: ETL Listed (UL60065)
- **Origin:** Made in the U.S.A. with domestic and international components.

A&E SPECIFICATIONS:

Power distribution shall be via Lowell model DCP-1212, which shall feature a 12" x 6" x 1.625" steel chassis with black finish and universal mounting brackets for shelf, wall or rackmount. The unit shall feature two voltage banks with eight outputs each (16 total). Voltage outputs shall be Euro style output terminals (12VDC@16A total per bank), each protected by an auto-reset PTC fuse. The unit shall feature universal input (100-240VAC 50/60Hz), C14 power inlet and 6 ft. power cord (C13 to NEMA 5-15). Includes variable speed fan. The unit shall be made in the U.S.A. with global components.





Mounting brackets can be installed front, rear, up, or down

DCP Series (Multi-output Power Supplies)

| DOI 0011 | oo (iviaiti oa | tpat i ovvoi | Oupplioo, | | | |
|-----------|----------------|--------------|----------------------------|----------------------------|---------------|-------------|
| Model No. | Chassis | Brackets | Voltage Outputs (Bank One) | Voltage Outputs (Bank Two) | Total Outputs | Total Watts |
| DCP-5 | 7" x 6" | included | 5VDC@11A (orange) | | 8 | 55W |
| DCP-12 | 7" x 6" | included | 12VDC@16A (yellow) | | 8 | 192W |
| DCP-24 | 7" x 6" | included | 24VDC@8A (red) | | 8 | 192W |
| DCP-55 | 12" x 6" | included | 5VDC@11A (orange) | 5VDC@11A (orange) | 16 | 110W |
| DCP-512 | 12" x 6" | included | 5VDC@11A (orange) | 12VDC@16A (yellow) | 16 | 247W |
| DCP-524 | 12" x 6" | included | 5VDC@11A (orange) | 24VDC@8A (red) | 16 | 247W |
| DCP-1212 | 12" x 6" | included | 12VDC@16A (yellow) | 12VDC@16A (yellow) | 16 | 384W |
| DCP-1224 | 12" x 6" | included | 12VDC@16A (yellow) | 24VDC@8A (red) | 16 | 384W |
| DCP-2424 | 12" x 6" | included | 24VDC@8A (red) | 24VDC@8A (red) | 16 | 384W |