UNIVERSAL POWER DISTRIBUTION MODULE

PW1012 | On-Q

This new module includes three 12V and three 24V DC power ports for use with On-Q and compatible third party products. Module includes a 30W, 24V power supply and three DC power cords. Eliminates clutter in the enclosure allowing for one module to power several devices. Includes module bracket 3A fuse to protect products from over currents.

Includes 30W power supply and 3 DC power cables.
Replacement power cables available in packs of 10 (part number F7716).

GENERAL INFO
Number Of Ports: 6 (Output)
Size: One Standard Module Bay

LISTING AGENCIES/THIRD PARTY CERTIFICATIONS
RoHS: Yes

DIMENSIONS
Height (US): 2.4”
Width (US): 4.3 in

TECHNICAL INFORMATION
AC Voltage Input: Universal Power Supply
Connection Method: DC Power Jacks
Current Max: 3.0 A DC
Humidity: Max 93% non-condensing
This new module includes three 12V and three 24V DC power ports for use with On-Q and compatible third party products. Module includes a 30W, 24V power supply and three DC power cords. Eliminates clutter in the enclosure allowing for one module to power several devices. Includes module bracket 3A fuse to protect products from overcurrents.

Includes 30W power supply and 3 DC power cables. Replacement power cables available in packs of 10 (part number F7716).

**General Info**

- **Number of Ports:** 6 (Output)
- **Size:** One Standard Module Bay

**Listing Agencies/Third Party Certifications**

- **RoHS:** Yes

**Dimensions**

- **Height (US):** 2.4”
- **Width (US):** 4.3 in

**Technical Information**

- **AC Voltage Input:** Universal Power Supply
- **Connection Method:** DC Power Jacks
- **Current Max:** 3.0 A DC
- **Humidity:** Max 93% non-condensing
- **Mounting:** Single bay OnQ bracket included
- **Power Requirements:** PW1030 (Included 24Vdc 30 Watt), PW1060 (optional)
- **Product Fits Into:** Standard OnQ Enclosure
- **Volts (DC):** 12Vdc and 24Vdc

**Mounting:** Single bay OnQ bracket included

**Power Requirements:** PW1030 (Included 24Vdc 30 Watt), PW1060 (optional)

**Product Fits Into:** Standard OnQ Enclosure

**Volts (DC):** 12Vdc and 24Vdc