## POWER SUPPLY SOLUTIONS

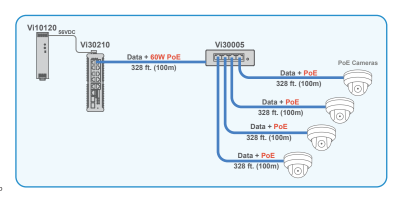
Vi10120

MaxiiPower™

# MaxiiPower™ 120W Hardened DIN Rail Power Supply







**Application**: Powering Vigitron PoE devices such as unmanaged switches, industrial switches and any other PoE switches or midspans up to 120W. Ideal for Environmental enclosures.

- Input Power: Universal 85-264VAC, 92% High efficiency
- Output Power: 120W, voltage range of 48-56VDC/2.5A
- Power Sharing: Support 1+1 or N+1 redundant system
- Protection: provides Overload, Voltage, Temperature, and Short Circuit protection
- Operating Temperature: -25°C to +70°C

Vi10240

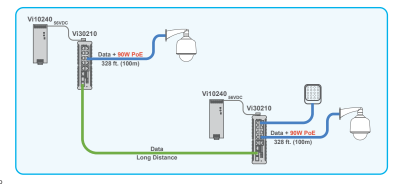
MaxiiPower™ 240W Hardened DIN Rail Power Supply

**MaxiiPower**™





Scan or Tap for More Info



**Application**: Powering Vigitron PoE devices such as unmanaged switches, industrial switches and any other PoE switches or midspans up to 240W. Ideal for Environmental enclosures.

- Input Power: Universal 85-264VAC, 92% High efficiency
- Output Power: 240W, voltage range of 48-56VDC/2.5A
- Power Sharing: Support 1+1 or N+1 redundant system
- Protection: provides Overload, Voltage, Temperature, and Short Circuit protection
- Operating Temperature: -25°C to +70°C

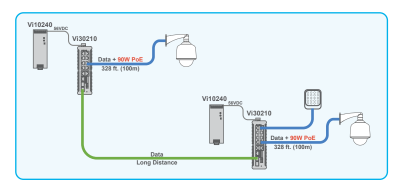
Vi10480

MaxiiPower™ 480W Hardened DIN Rail Power Supply

*MaxiiPower*™







**Application**: Powering Vigitron PoE devices such as unmanaged switches, industrial switches and any other PoE switches or midspans up to 480W. Ideal for Environmental enclosures.

- Input Power: Universal 85-264VAC, 92% High efficiency
- Output Power: 480W, voltage range of 48-56VDC/2.5A
- Power Sharing: Support 1+1 or N+1 redundant system
- Protection: provides Overload, Voltage, Temperature, and Short Circuit protection
- Operating Temperature: -25°C to +70°C



## POWER SUPPLY SOLUTIONS

Power supplies for network applications fall into three categories:

- DC Power Supplies: Convert AC to DC and power only the connected device. Typically Wall Mount.
- PoE-Providing DC Supplies: Output 48-57VDC and connect to devices that supply PoE. Typically Desk Mount.
- Special Feature Supplies: Operate in wider temperature ranges ( <0°C to >40°C) and may include monitoring, notifications, and power restart. Typically DIN Rail Mount.



#### 57VDC, 120W Power Supply





- Input Power: 100-240VAC
- Output Power: 56VDC at 2.1A (120W)
- Operating Temperature: 0°C to 40°C (32°F to 104°F)
- Safety Protection: Short Circuit, Over Current, Over voltage
- Mounting: Wallmount
- Efficiency: Energy Star V certified

Application: Power source for 27001/Vi2700, Vi3005/Vi30005/Vi30104U/ Vi30105U up to 90W PoE.



#### 48VDC, 40W Power Supply

MaxiiPower™





- Input Power: 100-240VAC
- Output Power: 12VDC at 0.84A (40W)
- Operating Temperature: -30°C to 60°C (-22°F to 140°F)
- Safety Protection: Short Circuit, Over Current, Over voltage
- Mounting: Deskmount

Application: Power source for Vi27000 / Vi2700 / Vi5000 / Vi50001



#### 12VDC, 36W Power Supply





Input Power: 100-240VAC Output Power: 12VDC at 3A (36W)

- Operating Temperature: 0°C to 60°C (32°F to 140°F)
- Safety Protection: Short Circuit, Over Current, Over voltage
- Mounting: Wallmount

Application: Power source for Vi2316A / Vi2308A / Vi2416A / Vi2408A



#### MaxiiPower™

### 12VDC, 12W Power Supply





- Input Power: 100-240VAC
- Output Power: 12VDC at 1A
- Operating Temperature: 0°C to 40°C (32°F to 104°F)
- Safety Protection: Short Circuit, Over Current, Over voltage
- Mounting: Wallmount

Application: Power source for Vi2301A / Vi2300A / Vi2401A / V2400A