

GS120A-48

120W/2.5A 48VDC Power Adapter with latched DC jack in plastic housing

Specifications



Output

Output Rating • 120W, 48VDC, 0 - 2.5A

Others

Casing	• Plastic case
Operating Temperature	• 0°C to 70°C (32°F to 158°F)
Output Connector	• DC Jack with latch

Input

Input Rating • 85 - 264VAC (47 - 63Hz) / 120 - 370VDC

Ordering Information

The following power adapters can be used with EX34000, EX38000, EX38000A, EX45000, EX46000, EX48000, EX48000A, EX78000, EL1032, EL1033 series.

GS120A-48X 120W/2.5A 48VDC Power Adapter

Input Plug Options:

(X)=1 : US 2 : EU 3 : UK 4 : AU 5 : JP

41-136040

36W/3A 12VDC hardened power adapter with DC plug in plastic housing

Specifications



Output

Output Rating • 36W, 12VDC, 0 - 3A

Others

Casing	• Plastic case
Operating Temperature	• -40°C to 75°C (-40°F to 167°F)
Output Connector	• DC plug

Input

Input Rating • 90 - 264VAC (47 - 63Hz)

Ordering Information

The following power adapters can be used with ED3101, ED3331 series.

41-136040-X 36W/3A 12VDC Hardened Power Adapter

Input Plug Options:

(X)=1 : US 2 : EU 3 : UK 4 : AU 5 : JP

*Complies with NEMA TS1 & TS2 Environmental requirements for traffic control equipment

41-136041

36W/3A 12VDC hardened power adapter with latched DC jack in plastic housing

Specifications



Output

Output Rating • 36W, 12VDC, 0 - 3A

Others

Casing	• Plastic case
Operating Temperature	• -40°C to 75°C (-40°F to 167°F)
Output Connector	• DC Jack with latch

Input

Input Rating • 90 - 264VAC (47 - 63Hz)

Ordering Information

The following power adapters can be used with EX33000, EX35000, EX41000, EX43000, EX47000, EX61000, EX61000A, EX62000, EX63000, EX65000, EX71000, EX72000, EX73000, EX94000, EX95000, EX96000, EL900 EL9000, EL9020, EL9100, EL1141, ED3341, ED3344, ED3371, ED3141, ED3171, SE5100, SE5300, SE6100, SE6300 series.

41-136041-X 36W/3A 12VDC Hardened Power Adapter

Input Plug Options:

(X)=1 : US 2 : EU 3 : UK 4 : AU 5 : JP

*Complies with NEMA TS1 & TS2 Environmental requirements for traffic control equipment