

Product

CERTIFICATE

No. P15220289





Order No. 294924

Power Supply, Open frame Building-in Type Astec International Ltd., Philippine Branch **Applicant** 3rd & 4th Floor Techno Plaza One Bldg. #18 Orchard Road, Eastwood City Cyberpark, Bagumbayan, Quezon City 1110 **Philippines** Manufacturer Astec International Ltd., Philippine Branch 3rd & 4th Floor Techno Plaza One Bldg, #18 Orchard Road, Eastwood City Cyberpark, Bagumbayan, Quezon City 1110 Philippines Factory ✓ See page 3 AC Input: 4A 100-250V 50/60Hz; DC Input: 4A 120Vmin - 300Vmax Ratings Trade mark Model / Type Ref. LPS175 CI.I, DC-outputs: 180W: 7.5A +24V to +54V, 2A +5VSTBY, 1A +12V (FAN Principal characteristics OUT); 110W: 4.125A +24V to +54V, 1A +5VSTBY, 0.5A +12V (FAN OUT); 75W: 3.125A +24V to +54V. 1A +5VSTBY. 0.5A +12V (FAN OUT). Maximum continuous output power of: - 180W with or without cover at 30CFM forced-air cooling, 110W without cover at natural convection cooling, 75W with cover at natural convection cooling, Each output have a derating of 2.5% per degree from 50°C to 70°C ambient temperature. See next page(s) **OFF** A sample of the product was tested EN 60950-1:2006;A11;A1;A12;A2 and found to be in conformity with This certificate documents conformity with the standards shown, and also applies as license for Validity use of Nemkos name and certification mark. The certificate and license is valid as long as the applicable conditions are complied with, and provided that any changes to the product are notified to Nemko for acceptance prior to implementation. New standards or amendments to the standards may imply that the product design must be updated and/or that re-testing and re-certification is necessary. Additional information See next page(s) The abovementioned certified equipment complies with current regulatory requirements regarding electrical safety in Norway and other EU/EEA member states, as far as this can be checked. Compliance with requirements regarding building-in, protection against electric shock and

Date of issue 29-09-2015

Nastaran Vadoodi

Certification Department



CERTIFICATE

No. P15220289





Order No. 294924

Page 2/3

	Electromagnetic Compatibility (EMC) must be checked when the equipment is built-in a completed product or forms a part of a complete system.
Additional model(s)	See next page(s)

Date of issue 29-09-2015

Nastaran Vadoodi

Certification Department

Nemko AS



CERTIFICATE

No. P15220289





Order No. 294924 Page 3/

Factories:

Astec Power Philippines Inc.
Main Avenue Corner Road "J" Cavite Export Processing
Zone Rosario, Cavite 4106
Philippines

Astec Power Philippines Inc. 104 Laguna Blvd., Laguna Technopark, Sta. Rosa Laguna 4026 Philippines

Date of issue 29-09-2015

Nastaran Vadoodi

Certification Department

Nemko AS