



Product Service

CERTIFICATE

No. B 057396 0649 Rev. 00

Holder of Certificate: **XP Power LLC.**
15641 Red Hill Avenue, Suite 100
Tustin CA 92780
USA

Certification Mark:



Product: **Converter**
(AC-DC Converter)

The product was tested on a voluntary basis and complies with the essential requirements. The certification mark shown above can be affixed on the product. It is not permitted to alter the certification mark in any way. In addition, the certification holder must not transfer the certificate to third parties. This certificate is valid until the listed date, unless it is cancelled earlier. All applicable requirements of the testing and certification regulations of TÜV SÜD Group have to be complied. For details see: www.tuvsud.com/ps-cert

Test report no.: 64210210090201A

Valid until: 2026-05-23

Date, 2021-06-07

(Richard Zhu)

CERTIFICATE

No. B 057396 0649 Rev. 00

Model(s):

LCS150US12, LCS150US12-E,
LCS150US12-x, LCS150US12-E-x,
LCS150US12-xx, LCS150US12-E-xx,
LCS150US12-xxx, LCS150US12-E-xxx,
LCS150US15, LCS150US15-E,
LCS150US15-x, LCS150US15-E-x,
LCS150US15-xx, LCS150US15-E-xx,
LCS150US15-xxx, LCS150US15-E-xxx,
LCS150US24, LCS150US24-E,
LCS150US24-x, LCS150US24-E-x,
LCS150US24-xx, LCS150US24-E-xx,
LCS150US24-xxx, LCS150US24-E-xxx,
LCS150US36, LCS150US36-E,
LCS150US36-x, LCS150US36-E-x,
LCS150US36-xx, LCS150US36-E-xx,
LCS150US36-xxx, LCS150US36-E-xxx,
LCS150US48, LCS150US48-E,
LCS150US48-x, LCS150US48-E-x,
LCS150US48-xx, LCS150US48-E-xx,
LCS150US48-xxx, LCS150US48-E-xxx
(x=0-9, A-Z, stands for different customer code for marketing purposes. When installing the equipment, all requirements of the relevant standard must be fulfilled. It's built-in type equipment, suitable enclosure should be provided by end system.)

Brand Name:

XP Power



Parameters:

Rated Input : See below table for details
Rated Output : See below table for details
Protection Class : I
Degree of Protection : IPX0

Remarks:

- When installing the equipment, all requirements of the mentioned standard must be fulfilled.
- It's built-in type equipment, suitable enclosure should be provided in end system.

Tested according to: EN 62368-1:2014/A11:2017



CERTIFICATE

No. B 057396 0649 Rev. 00

Model number	Rated input	Rated output voltage (VDC)	Rated output current (A)	Rated max. output power (W)
LCS150US12 LCS150US12-E LCS150US12-x LCS150US12-E-x LCS150US12-xx LCS150US12-E-xx LCS150US12-xxx LCS150US12-E-xxx	100-240VAC, 4.0A, 50/60Hz	12.0	12.5	150.0
LCS150US15 LCS150US15-E LCS150US15-x LCS150US15-E-x LCS150US15-xx LCS150US15-E-xx LCS150US15-xxx LCS150US15-E-xxx	100-240VAC, 4.0A, 50/60Hz	15.0	10.0	150.0
LCS150US24 LCS150US24-E LCS150US24-x LCS150US24-E-x LCS150US24-xx LCS150US24-E-xx LCS150US24-xxx LCS150US24-E-xxx	100-240VAC, 4.0A, 50/60Hz	24.0	6.5	156.0
LCS150US36 LCS150US36-E LCS150US36-x LCS150US36-E-x LCS150US36-xx LCS150US36-E-xx LCS150US36-xxx LCS150US36-E-xxx	100-240VAC, 4.0A, 50/60Hz	36.0	4.3	154.8
LCS150US48 LCS150US48-E LCS150US48-x LCS150US48-E-x LCS150US48-xx LCS150US48-E-xx LCS150US48-xxx LCS150US48-E-xxx	100-240VAC, 4.0A, 50/60Hz	48.0	3.3	158.4