

TÜV SÜD
ZERTIFIKAT ◆ CERTIFICATE ◆ 認證證書 ◆ CERTIFICADO ◆ CERTIFICAT



Product Service

CERTIFICATE

No. B 065969 0218 Rev. 00

Holder of Certificate: **XP Power Limited**
401 Commonwealth Drive
Haw Par Technocentre, Lobby B, #02-02
Singapore 149598
SINGAPORE

Certification Mark:



Product: **Switching power supply unit
(Switching Power Supply)**

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. See also notes overleaf.

Test report no.: 652101805301

Valid until: 2020-12-19

Date, 2018-08-27 (Johan Chung)



Product Service

CERTIFICATE

No. B 065969 0218 Rev. 00

Model(s): DSR75PS12, DSR75PS12y, DSR75PS12yy, DSR75PS12yyy, DSR75PS12yyyy, DSR120PS12, DSR120PS12y, DSR120PS12yy, DSR120PS12yyy, DSR120PS12yyyy
(y=0-8 or -, only for marketing purpose.)

Brand Name: XP



Parameters:

Rated Input: 100-240VAC, 50/60Hz, 1.25A max. (For models DSR75PS12, DSR75PS12y, DSR75PS12yy, DSR75PS12yyy, DSR75PS12yyyy);
100-240VAC, 50/60Hz, 2A max. (For models DSR120PS12, DSR120PS12y, DSR120PS12yy, DSR120PS12yyy, DSR120PS12yyyy)

Rated Output: see below table for details

Protection Class: I

Degree of Protection: IPX0

Remark:

- When installing the equipment, all requirements of the mentioned standard must be fulfilled.

Model No.	Rated output voltage (VDC)	Rated output current (A)
DSR75PS12, DSR75PS12y, DSR75PS12yy, DSR75PS12yyy, DSR75PS12yyyy	12	6.3
DSR120PS12, DSR120PS12y, DSR120PS12yy, DSR120PS12yyy, DSR120PS12yyyy	12	8.33

Tested according to: EN 60950-1:2006/A2:2013
EN 62368-1:2014/A11:2017

Production Facility(ies): 066742

TUV SUD TÜV SÜD TÜV SÜD TÜV SÜD TÜV SÜD TÜV SÜD TÜV SÜD TÜV SÜD TÜV SÜD TÜV SÜD TÜV SÜD TÜV SÜD TÜV SÜD TÜV SÜD TÜV SÜD
ZERTIFIKAT ◆ CERTIFICATE ◆ 認證書 ◆ CERTIFICADO ◆ CERTIFICAT



Product Service

CERTIFICATE

No. B 065969 0220 Rev. 00

Model(s):

DSR75PS24, DSR75PS24y, DSR75PS24yy, DSR75PS24yyy, DSR75PS24yyyy, DSR75PS48, DSR75PS48y, DSR75PS48yy, DSR75PS48yyy, DSR75PS48yyyy, DSR120PS24, DSR120PS24y, DSR120PS24yy, DSR120PS24yyy, DSR120PS24yyyy, DSR120PS48, DSR120PS48y, DSR120PS48yy, DSR120PS48yyy, DSR120PS48yyyy, DSR120PS48yyyyy (y=0-8 or -, only for marketing purpose.)

Brand Name:

XP



Parameters:

Rated Input:

100-240VAC, 50/60Hz, 1.25A max. (For models DSR75PS24, DSR75PS24y, DSR75PS24yy, DSR75PS24yyy, DSR75PS24yyyy, DSR75PS48, DSR75PS48y, DSR75PS48yy, DSR75PS48yyy, DSR75PS48yyyy);

100-240VAC, 50/60Hz, 2A max. (For models DSR120PS24, DSR120PS24y, DSR120PS24yy, DSR120PS24yyy, DSR120PS24yyyy, DSR120PS48, DSR120PS48y, DSR120PS48yy, DSR120PS48yyy, DSR120PS48yyyy)

Rated Output: see below table for details

Protection Class: I

Degree of Protection: IPX0

Remark:

- When installing the equipment, all requirements of the mentioned standard must be fulfilled.

Model No.	Rated output voltage (VDC)	Rated output current (A)
DSR75PS24, DSR75PS24y, DSR75PS24yy, DSR75PS24yyy, DSR75PS24yyyy	24	3.2
DSR75PS48, DSR75PS48y, DSR75PS48yy, DSR75PS48yyy, DSR75PS48yyyy	48	1.6
DSR120PS24, DSR120PS24y, DSR120PS24yy, DSR120PS24yyy, DSR120PS24yyyy	24	5
DSR120PS48, DSR120PS48y, DSR120PS48yy, DSR120PS48yyy, DSR120PS48yyyy	48	2.5

ZERTIFIKAT • CERTIFICATE • CERTIFICADO • CERTIFICAT



Product Service

CERTIFICATE

No. B 065969 0220 Rev. 00

Tested according to: EN 60950-1:2006/A2:2013
EN 62368-1:2014/A11:2017

Production Facility(ies): 066742

TÜV SÜD
ZERTIFIKAT ◆ CERTIFICATE ◆ 認證證書 ◆ CERTIFIKAT ◆ CERTIFICADO ◆ CERTIFICAT

A4 / 07.17

