



## CERTIFICATE

No. B 065969 0300 Rev. 00

## Holder of Certificate: XP Power Limited

401 Commonwealth Drive Haw Par Technocentre, Lobby B, #02-02 Singapore 149598 SINGAPORE

**Certification Mark:** 



## **Product:**

### Power supply ( DIN RAIL MOUNTABLE POWER SUPPLIES )

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.:

6121021008301

Valid until:

2026-02-17

Date, 2021-03-11

wen I han

(Owen Hsu)



# CERTIFICATE

No. B 065969 0300 Rev. 00

Model(s):

DPC50US05-S, DPC50US05, DPC50US12-S, DPC50US12, DPC50US24-S, DPC50US24

**Brand Name:** 

**XP** Power



Parameters:

Rated inputs:	See below
Rated outputs:	See below
Protection class:	I
Max. ambient temperature:	50 °C
Degree of protection	
against ingress of liquids:	IPX0

#### Remarks:

- 1. When installing, all requirements of below mentioned test standards must be fulfilled.
- 2. The equipment is evaluated for operating in altitude up to 5000 m above the sea level.

#### The ratings & model description of the models are as below:

Model-#	Input Rating	Output Voltage	Output Current	Output Power
DPC50US05-S, DPC50US05		5 Vdc	7 A	35 W
DPC50US12-S, DPC50US12	100-240 Vac, 47-63 Hz, 1300 mA	12 Vdc	4 A	48 W
DPC50US24-S, DPC50US24		24 Vdc	2.1 A	50 W

### Tested according to:

EN 62368-1:2014/A11:2017