



Product Service

CERTIFICATE

No. U6 077716 0306 Rev. 00

Holder of Certificate: SHENZHEN MOSO ELECTRONICS
TECHNOLOGY CO., LTD

No. 1061, Songbai Road, Xili
Nanshan District
518108 Shenzhen City, Guangdong Province
PEOPLE'S REPUBLIC OF CHINA

Certification Mark:



Product: Power supplies
(LED Driver)

The product was voluntarily tested according to the listed standards. The product can be marked with the certification mark shown above. It is not permitted to alter the certification mark in any way. In addition, the certificate holder must not transfer the certificate to third parties. 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.: 64142225031901

Date, 2023-03-09

(Taylor Yao)



Product Service

CERTIFICATE

No. U6 077716 0306 Rev. 00

Model(s): X6E-075D056; X6E-075D108;
X6E-100D056; X6E-100D143;
X6E-150D056; X6E-150D214;
X6E-200D056; X6E-200D286;
X6E-240D056; X6E-240D343

Brand Name: MOSO

Parameters:

Rated Input Voltage: 220-240VAC

Rated Frequency: 50/60Hz

Rated Input Current: See below table for details

Rated Output: See below table for details

Protection Class: I

Protection against Electric Shock: See below table for details

Degree of Protection: IP67

Method of Installation: Independent

Type of Output: Constant current type

ta: See below table for details

tc: 90°C

Tested according to: EN 61347-2-13:2014/A1:2017
EN 61347-1:2015/A1:2021
EN IEC 62384:2020

Production Facility(ies): 067179, 090733

CERTIFICATE

No. U6 077716 0306 Rev. 00

Model No.	Rated Input Current (A) Max.	Output Voltage (VDC)	I _{rated} (A)	U _{out} (VDC)	P _{rated} (W) Max.	Protection against Electric Shock	ta (°C)
X6E -075D056	0.5	28-56	0.215-2.15	100	75	SELV	55
X6E -075D108	0.5	54-108	0.105-1.05	160	75	Isolating	55
X6E -100D056	0.7	28-56	0.285-2.85	100	100	SELV	55
X6E -100D143	0.7	72-143	0.105-1.05	180	100	Isolating	55
X6E -150D056	1.1	28-56	0.43-4.30	100	150	SELV	55
X6E -150D214	1.1	107-214	0.105-1.05	300	150	Isolating	55
X6E -200D056	1.4	28-56	0.57-5.70	100	200	SELV	50
X6E -200D286	1.4	143-286	0.105-1.05	330	200	Isolating	55
X6E -240D056	1.6	28-56	0.685-6.85	100	240	SELV	50
X6E -240D343	1.6	171-343	0.105-1.05	380	240	Isolating	50