MORNSUN®

EU DECLARATION OF CONFORMITY

It is hereby declared that following designated product:

Product Type:Power supply

Model Number: See model list

Product Description: See model list

Complies with the essential protection requirements of the Low Voltage Directive (Directive 2014/35/EU), Electromagnetic Compatibility (Directive 2014/30/EU), Restriction of the Certain Hazardous Substances in electrical and electronic equipment (Directive 2011/65/EU) and their amendments (ROHS Directive (EU)2015/863).

This declaration applies to all specimens manufactured identical to the samples submitted for testing/evaluation.

Assessment of compliance of the product with the requirements relating to Directive 2014/35/EU, Directive 2014/30/EU and Directive 2011/65/EU was performed by Mornsun is based on the following standards:

EN 62368-1:2014+A11:2017 EN 55032:2015+A11:2020 EN 55035:2017+A11:2020 EN IEC 61000-3-2:2019+A1:2021 EN 61000-3-3:2013+A1:2019+A2:2021 EN IEC 63000:2018

This declaration is the responsibility of the manufacturer:

MORNSUN GUANGZHOU SCIENCE & TECHNOLOGY CO., LTD.

No.8, Nanyun Road 4, Huangpu District GUANGZHOU, GUANGDONG 510670 China

Authorised person signing for the company:

Naiqing Xie Regulation Compliance Manager Of MORNSUN

Name in block letters & position in the company

Guangzhou, 12th October. 2023

Place & date

Naiging Xie

Legally valid signature



Model list

LITF480-26B24S 24.0 20.0 480 515034 LITF480-26B24S-OEM 24.0 20.0 480 515034 LITF480-26B24S-OEM 24.0 10.0 480 515034 LITF480-26B24S-OEM 24.0 20.0 480 515034 LITF480-26B24S-OEM 24.0 10.0 480 515034	Input voltage: 3X380-480Vac 1A 50/60Hz.						
LITF480-26B24S-OEM 24.0 20.0 480 515034 LITF480-26B24S-YYY LITF480-26B48S	ormer type	Transformer				Part number	
LITE 480 26P 485 OF M 48.0 10.0 490 515034		51503446(A/ A/9,B/0-B/9)	480	20.0	24.0	LITF480-26B24S-OEM	
LITF480-26B48S-YYY		51503445(A/ A/9,B/0-B/9)	480	10.0	48.0	LITF480-26B48S-OEM	

Remark:

(1)transformer (T400) of different models have the same bobbin \slash core.

(2)YYY stands for $1 \sim 3$ digits, Y=A~Z any letter or $0 \sim 9$ any number.