ATTESTATO

ATESTACIÓN



Attestation of Conformity

No. E8A 077217 0036 Rev. 00

Holder of Attestation: China Leadshine Technology Co., Ltd.

15-20/F, Block B, Nanshan I Valley, No.3157, Shahe West Road Nanshan District 518055 Shenzhen PEOPLE'S REPUBLIC OF CHINA

Name of Object:

Electronic frequency converter (DC SERVO DRIVE)

This Attestation of Conformity is issued on a voluntary basis according to the Directive 2014/30/EU relating to electromagnetic compatibility. It confirms that the listed apparatus complies with the principal protection requirements of the directive and is based on the technical specifications applicable at the time of issuance. It refers only to the particular sample submitted for conformity assessment. For details see: www.tuvsud.com/ps-cert

Test report no.:

6877224004201

Date,

2024-07-16

)... 4e

(Jessie He)

Page 1 of 3

This Attestation does not replace the regulatory EU Declaration of Conformity (DoC) and does not allow for CE marking. After preparation of the necessary documentation and establishing compliance to requirements of all applicable directives, the manufacturer may sign a DoC and apply the CE marking. The DoC is issued under the sole responsibility of the manufacturer.

BESCHEINIGUNG



Attestation of Conformity

No. E8A 077217 0036 Rev. 00

Model(s):

LD3M series, ELD3 series											
LD3M	-	(EC)	<u>70</u>	<u>10</u>	-	<u>(a)</u>	<u>(b)</u>				
I		П	ш	IV		v	VI				
I Series designation											

LD3M: LD3M series (Chinese series)

- II Communication type
 - CAN: CAN BUS
- EC: EtherCAT
- III Input Voltage
 - 70: 24-70VDC
- 48: 24-48VDC IV Output Rated Current
 - 01: 1Arms
 - 05: 5Arms
 - 10: 10Arms
 - 20: 20Arms
- V Product code (not relevant to product construction) (a): XXXXXXXX

The model number may include a "XXXXXXXXXXX, Where "XXXXXXXXXX" can be blank or combination of any alphanumeric and/or symbols that represents product code.

VI Customer code (not relevant to safety construction) (b): XXXXXXXXX

The model number may include a suffix "XXXXXXXXX, Where "XXXXXXXXX" can be blank or combination of any alphanumeric and/or symbols that represents customer identity.

ELD3	-	<u>(EC)</u>	<u>70</u>	<u>10</u>	<u>B</u>	M	-	<u>(a)</u>	-	<u>(b)</u>
I		II	III	IV	v	VI		VII		VIII

I Series designation

ELD3: ELD3 Series DC Servo Drives (Overseas series)

- II Communication ports CAN: CAN BUS
 - EC: EtherCAT
 - **RS: Pulse and Modbus**
- III Input Voltage
 - 70: 24-70VDC
 - 48: 24-48VDC
- **IV Output Rated Current**
 - 01: 1Arms
 - 05: 5Arms

Page 2 of 3

This Attestation does not replace the regulatory EU Declaration of Conformity (DoC) and does not allow for CE marking. After preparation of the necessary documentation and establishing compliance to requirements of all applicable directives, the manufacturer may sign a DoC and apply the CE marking. The DoC is issued under the sole responsibility of the manufacturer.

BESCHEINIGUNG

ATTESTATO

ATESTACIÓN

BESCHEINIGUNG

ATTESTATION



Attestation of Conformity

No. E8A 077217 0036 Rev. 00

- 10: 10Arms
- 20: 20Arms
- V Brake Output **B: With Brake Output Blank: Without Brake Output**
- **VI Housing**
 - M: EtherCAT with RJ45 Housing H: EtherCAT with Molex Housing
- VII Product code (not relevant to product construction) (a): XXXXXXXXXX

The model number may include a "XXXXXXXXXX,", Where "XXXXXXXXXXX can be blank or combination of any alphanumeric and/or symbols that represents product code.

VI Customer code (not relevant to safety construction) (b): XXXXXXXXXX

> The model number may include a suffix "XXXXXXXXX, Where "XXXXXXXXX can be blank or combination of any alphanumeric and/or symbols that represents customer identity.

Description of

Object: Protection Class: II Environments: C2 and first environments

Tested according to: EN IEC 61800-3:2018 EN IEC 61800-3:2023

Page 3 of 3

This Attestation does not replace the regulatory EU Declaration of Conformity (DoC) and does not allow for CE marking. After preparation of the necessary documentation and establishing compliance to requirements of all applicable directives, the manufacturer may sign a DoC and apply the CE marking. The DoC is issued under the sole responsibility of the manufacturer.