



Shenzhen Tian Hai Test Technology Co.,Ltd.

CE Certificate of Conformity

Certification number: TH2407145-C06-C01

Report number: TH2407145-C06-R01

Shenzhen Tian Hai Test Technology Co., Ltd. hereby declares that testing has been completed and reports have been generated for:

Applicant: Shenzhen Rtelligent Technology Co.,Ltd

Address: 2F-6F, A Building, Ruitech Industrial Park, Xingyu Road No.23, Xixiang Street, Bao an District, Shenzhen,Guangdong Province China,518102

Manufacturer: Shenzhen Rtelligent Technology Co.,Ltd

Address: 2F-6F, A Building, Ruitech Industrial Park, Xingyu Road No.23, Xixiang Street, Bao an District, Shenzhen,Guangdong Province China,518102

Product: AC Servo Drives

Model: See the attachment below

And, in accordance with the following applicable directives:

2014/30/EU Electromagnetic Compatibility (EMC)

This product has been assessed against the following applicable standards:

Standard(s):
EN 55011:2016/A2:2021
EN IEC 61000-6-2:2019
EN IEC 61000-6-4:2019
EN IEC 61800-3:2018

Therefore, Shenzhen Tian Hai Test Technology Co., Ltd. hereby acknowledges that the applicant may issue a DECLARATION of CONFORMITY and apply the CE marking in accordance with European Union Rules.

Attestation by:



Thomas Wong



Date of Issued: 2024-07-17



The Attachment For TH2407145-C06-C01

RS400CR	RS750CR	RS1000CR	R5L028	R5L042	R5L150
R5L028M	R5L042M	R5L150M	R5L028E	R5L042E	R5L150E
R6L028	R6L042	R6L150	R6L028M	R6L042M	R6L150M
R6L028E	R6L042E	R6L150E			

AC Servo Drive

Model: XXX

Remark:

1: First "X" means AC Series Type, can be

"RS" means Standard Type

"R5L" means 5th version 220V Type

"R5H" means 5th version 380V Type

"R5D" means 5th version 110V Type

"R6L" means 6th version 220V Type

"R6H" means 6th version 380V Type

"R6D" means 6th version 110V Type

Second "X" can be

"100" means output power 100W

"200" means output power 200W

"400" means output power 400W

"750" means output power 750W

"1000" means output power 1000W

"1500" means output power 1500W

"2000" means output power 2000W

"3000" means output power 3000W

"028" means rated current 2.8A

"042" means rated current 4.2A

"130" means rated current 13A

"150" means rated current 15A

Third "X" means communication function code, can be

"Null" means Pulse type for 5th and 6th version or standard pulse type+RS485 with DB44 signal terminal for



Shenzhen Tian Hai Test Technology Co.,Ltd.

standard series

“E” means EtherCAT bus type

“C” means Canopen bus type or Pulse type with DB44 signal terminal for standard series

“CS” means Pulse economic type with 20 PIN push-type terminal

“CR” means Pulse economic type + RS485 with 20 PIN push-type terminal

“P” means Profinet bus type with 20 PIN push-type terminal

“M” means Modbus bus type with 20 PIN push-type terminal

