

CERTIFICATION

Applicant : YUDEN-TECH CO., LTD.
Address : 12F., No.15, Qiaohe Rd., Zhonghe Dist., New Taipei City 235029, Taiwan (R.O.C.)
Manufacturer : YUDEN-TECH CO., LTD.
Address : 12F., No.15, Qiaohe Rd., Zhonghe Dist., New Taipei City 235029, Taiwan (R.O.C.)
Description of EUT : Flow Transmitter
Trade Name : EYC-TECH
Model Number : FDM06-I
Product Series : FDM06-A, FDM06-W, FDM06-L-DX, FDM06-L-RX, FDM06-L-L1, FDM06-L-L2, FDM06-P, FDM06-X
Type of Test : EMC Directive 2014/30/EU for CE Marking
Technical Standard : **Emission**
EN IEC 61326-1:2021
CISPR 11:2015+A1:2016+A2:2019 Group 1 Class B
Immunity
EN IEC 61326-1:2021
IEC 61000-4-2:2008
IEC 61000-4-3:2020
IEC 61000-4-8:2009
Report Number : HA240491-SACE
Receipt Date : 31-Jul-2024 & 22-Aug-2025
Issue Date : 11-Sep-2025
Test Result : Compliance

The above equipment was tested by HongAn TECHNOLOGY CO., LTD., in compliance with the requirement set forth in EMC Directive 2014/30/EU and the technical standards mentioned above.

Note :

1. The results of the test report relate solely and exclusively to the sample tested.
2. The testing report shall not be reproduced except in full, without the written approval of HongAn TECHNOLOGY CO., LTD.
3. The certification is valid only in accordance with the test report No. HA240491-SACE.
4. The tests against signal port is not currently covered under the laboratory's listed scope of accreditation. To fully comply with the listed standard, the manufacturer should have the test items performed at an ISO 17025 accredited facility.
5. As for those test items which did not perform due to the testing capacity limitation of HongAn, we highly recommended the manufacturer to perform them at an ISO 17025 accredited facility to fully comply with the listed standard. For detailed information, please refer to the test report summary.

Approved by:

Adam Yang

Adam Yang

CE



HongAn TECHNOLOGY CO., LTD.

HongAn TECHNOLOGY EMC Laboratory

NO.15-1, CWEISHUH KENG, CWEIPIN VILLAGE,
LINKOU DIST, NEW TAIPEI CITY, TAIWAN, R.O.C.

TEL : +886-2-26030362

FAX : +886-2-26019259

E-mail : hatlab@ms19.hinet.net