

HEADQUARTERS: 914 WEST PATAPSCO AVENUE • BALTIMORE, MARYLAND 21230 • PHONE (410) 354-3300 • FAX (410) 354-3313

October 14, 2024

Mr. Niederhaus Waldemar ECOM Instruments GmbH Industriestraße 2 97959 Assamstadt Germany

Subject: Fluke 28 II EX Listing Number E115956; Eurofins E&E NA Project Number 132786; CML PRJ-17592 Safety Standards: • UL 60079-0 (Ed 7) 2019 UL 60079-11 (Ed 6) 2013 CSA 60079-0 (Ed 4)2019 CSA 60079-11 (Ed 2) 2014 UL / CSA 61010-1 (Ed 3) 2012 UL / CSA 61010-2-033 (Ed 1) 2014

Dear Mr. Waldemar:

Congratulations on successfully completing the MET Mark Certification process for the Fluke 28 II EX.ECOM Instruments GmbH may begin to apply the MET Mark on the previously identified product at this time in accordance with the MET Mark Applicant Contract. The report covering the above stated product is forthcoming.

Thank you for the opportunity to perform this service for ECOM Instruments GmbH. We look forward to future opportunities with your company.

Sincerely,

Eurofins Electrical & Electronic Testing NA, Inc.

5_12/

Jeremy Maxwell Certification Officer, Safety Laboratory



Canadian Certification has been granted under a System 3 program as defined in ISO/IEC 17067.

SAFJ TEMP-160-0 Approval Letter for US CAN and MEX 03-13-2023

NRTL





HEADQUARTERS: 914 WEST PATAPSCO AVENUE • BALTIMORE, MARYLAND 21230 • PHONE (410) 354-3300 • FAX (410) 354-3313

Equipment Specifications		
Hazardous Location Marking Code :	U.S. and Canada	
	Class I Division 1 Group A, B, C, D T4	
	U.S.	Canada
	Class I Zone 1 AEx ia IIC T4 Gb	Ex ia IIC T4 Gb
Entity Parameters :	See General Product Information section below	
Rating :	Battery powered	
Installation and use classification :	Hand-held	
Ingress protection per IEC 60529 :	IP6X	
Ingress protection per 60079-0	N/A	
(preconditioning) :		
Ingress protection per UL 50 :	N/A	
Rated ambient temperature range (°C)	Depends on battery, see General Product Information below	

Report: NRTLC R17592A/00

© 2024 Eurofins Electrical and Electronic Testing North America, Inc.