

IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME

CB TEST CERTIFICATE

Product	Energy Meters Power Analyzer Rogowski
Name and address of the applicant	LOVATO ELECTRIC S.p.A. Via Don Emilio Mazza 12 24020 Gorle (BG) ITALY
Name and address of the manufacturer	LOVATO ELECTRIC S.p.A. Via Don Emilio Mazza 12, 24020 Gorle (BG), ITALY
Name and address of the factory	LOVATO ELECTRIC S.p.A. Via Don Emilio Mazza 12, 24020 Gorle (BG), ITALY
Ratings and principal characteristics	Rated voltage: 100-240 V ac Rated frequency: 50/60 Hz Rated voltage: 110-250 V dc Rated power: 15 VA, 4.0 W
Trademark / Brand (if any)	LOVATO electric
Model/type Ref.	DMG3011R0100, DMG3011R0500, DMG3011R3000, DMG3011R6300
Additional information (if necessary)	Evaluated to National or Group Differences for US, CA, EU Group Differences
A sample of the product was tested and found to be in conformity with	IEC 61010-1:2010 IEC 61010-1:2010/AMD1:2016 IEC 61010-2-030:2023
as shown in the Test Report Ref. No. which forms part of this certificate	ELS-V200220015850A-000 ELS-V200220015850B-000

Page 1 of 1

This CB Test Certificate is issued by the National Certification Body

CB 084111 0064 Rev. 00
Date, 2025-12-05

(Fabrizio Gasparella)

TÜV SÜD Product Service GmbH • Certification Body • Ridlerstraße 65 • 80339 Munich • Germany



Product Service