

# CERTIFICATE OF COMPLIANCE

**Certificate Number** 2018-12-28, 2021-05-24 (A1)-E360954  
**Report Reference** E360954-D1003-1/A1/C0-UL  
**Date** 2018-12-28, 2021-05-24 (A1)

**Issued to:** SCHNEIDER ELECTRIC PVT LTD.  
**Applicant Company:** 12A, ATTIBELE INDUSTRIAL AREA,  
NERALUR (PO)  
BANGALORE, KARNATAKA, 562107 INDIA

**Listed Company:** Same as Applicant

**This is to certify that  
representative samples of**

Energy Meter/Power Meter  
Energy Meter iEM3100, iEM3110, iEM3115, iEM3135, iEM3150,  
iEM3155, iEM3165, iEM3175 iEM3200, iEM3210, iEM3215,  
iEM3235, iEM3250, iEM3255, iEM3265, iEM3275  
Power Meter PM3200, PM3210, PM3250, PM3255

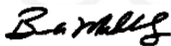
Have been investigated by UL in accordance with the  
Standard(s) indicated on this Certificate.

**Standard(s) for Safety:**

UL 61010-1 SAFETY REQUIREMENTS FOR ELECTRICAL  
EQUIPMENT FOR MEASUREMENT, CONTROL, AND  
LABORATORY USE - PART 1: GENERAL REQUIREMENTS-  
Edition 3 - Revision Date 2019/07/19  
CSA C22.2 NO. 61010-1-12 SAFETY REQUIREMENTS FOR  
ELECTRICAL EQUIPMENT FOR MEASUREMENT, CONTROL,  
AND LABORATORY USE - PART 1: GENERAL  
REQUIREMENTS- Edition 3 - Revision Date 2018/11

**Additional Standards:**

UL 61010-2-030/ CAN/CSA C22.2 No. 61010-2-030-12 SAFETY  
REQUIREMENTS FOR ELECTRICAL  
EQUIPMENT FOR MEASUREMENT, CONTROL, AND  
LABORATORY USE - PART 2-030: PARTICULAR  
REQUIREMENTS FOR TESTING AND MEASURING  
CIRCUITS- Edition 2 - Issue Date 2018/12/21  
IEC 61010-2-030 , Edition 2 - Revision Date 2017-01-01  
IEC 60529: Front panel IP 40, casing IP20, evaluated by client,  
not responsibility by UL



Bruce Mahrenholz, Director North American Certification Program  
UL LLC

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please  
contact a local UL Customer Service Representative at <http://ul.com/about/locations/>

