

CE Declaration of Conformity

This Declaration of Conformity is established to support claims that the products listed are in compliance with the Relevant Standards and Directives; and that "Due Diligence" has been exhibited in efforts to prove, through testing and evaluation, that these products meet those applicable requirements.

Products Involved:

Motor Protection Circuit Breakers – IEC (Open) (Name, Type, or Model)

Thermal & Magnetic	Cat. Series:	330-T
Magnetic Only	Cat. Series:	330-M
Enclosures	Cat. Series:	330-BABS
External Operating Handles	Cat. Series:	330-S2MPHG, 330-S2PHG

Motor Protection Circuit Breakers – IEC (Enclosed) (Name, Type, or Model)

Thermal & Magnetic	Cat. Series:	E330-T
--------------------	--------------	---------------

Accessories

Cat. Series: **330-FA, 330-SA, 330-STA, 330-LSTB, 330-MA, 330-CM, 330-SR, 330-UR, 330-MF, 330-SC, 330-CL, 330-FT**

Relevant Standards & Directives:

Low Voltage Directive 2014/35/EC and RoHS Directive 2011/65/EU

IEC/EN 60947-1:2007

IEC/EN 60947-4-1:2010

IEC/EN 60947-5-1:2004

Low-Voltage Switchgear and Controlgear, Part 1 General Rules
Low-Voltage Switchgear and Controlgear, Part 4-1,
Electromechanical Contactors and Motor-Starters
Low-Voltage Switchgear and Controlgear, Part 5, Control
Circuit Devices and Switching Elements – Section 1
Electromechanical Control Circuit Devices

UL 508

UL 60947-4-1

Industrial Control Equipment

Standard for Low-Voltage Switchgear and Controlgear - Part 4-1: Contactors and motor-starters - Electromechanical contactors and motor-starters

CSA C22.2 No. 14

Industrial Control Equipment

Records:

UL Procedures and Test Records

File # E187641 & E312106



Peter A. Damesimo, Director, R&D and Product Marketing

December 5, 2016

Year of CE Marking: 2005