

Declaration of Conformity

We, Eaton Corporation, declare under our sole responsibility that our products:

Type: Current Transducer

Models: IQ35M-SP-253-xxxx [+]

IQ35M-SP-255-xxxx [#]

[+] = x is any numeric character(s) representing full scales sensed current from 400 to 800A

[#] = x is any numeric character(s) representing full scale sensed current from 801 to 2400A

to which this declaration relates, are in conformity with the following standard(s) or normative document(s):

European Union

Low Voltage Directive 2006/95/EC

Standard Applied

EN 61010-1:2001 Safety requirements for electrical equipment for measurement, control and laboratory use - Part 1: General requirements

Provided that they are installed, maintained and used in the application intended for, with respect to the relevant manufacturer's instructions, installation standards and good engineering practices.

Year of CE Marking: 2011

Moon Township March 11 2011

Eaton Corporation



Don McComas

Engineering Manager – Software and Meters Business

Pub No.	Approval Date	Revision Date	Revision No.	Revision Control
TE02601003E	March 22, 2011	March 22, 2011	01	This document is revision controlled in CMS