DECLARATION OF CONFORMITY

Manufacturer's Name: Veris Industries

Manufacturer's Address: 16640 SW 72nd Ave.

Portland, Oregon 97224 U.S.A.

Declares the product Series

Type:

Current Transducers

Models:

Z68xxW-YRxx-nA Series

Z68xxW-YRxx-nV Series

- Z Prefix may be any alpha character used for branding.
- xx indicates case size.
- W if present = one or more alphanumeric characters used for revision tracking of nonsafety related issues.
- Y = alphanumeric characters indicating the sensed current rating.
- May or may not be present.
- nA if present = current output CT, n = any number.
- nV if present= voltage output CT, n = any number.
- Rxx if present = the length of wires.

Conforms to the following:

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

On behalf of Veris Industries

Name:

Bob Smith

Title:

Quality Manager

Signature:

Date: 21 February 2011