

664 State Street / PO Box 496 Beaver, PA 15009 Phone 724.775.7926 Fax 724.775.5283

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:

Reed Contact Blocks – Hermetic Switches (Name, Type, or Model)

Cat. Series **PR** (Power Reed rated B300/C600 & Q300) Cat. Series **MPR** (Mid-Power Reed rated C300 & O150)

Cat. Series MLR (Mid-Logic Reed rated 40V A Ind. and 100 Watts resistive)

Cat. Series LR (Logic Reed rated 40 Watts resistive only)

Classifications:

Class I Div. 2 Group A, B, C, D

Relevant Standards & Directives:

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

EN 60947-1:2007 Low-Voltage Switchgear and Controlgear, Part 1 General Rules EN 60947-5-1:2004 Low-Voltage Switchgear and Controlgear, Part 5, Control

Circuit Devices and Switching Elements – Section 1

Electromechanical Control Circuit Devices

UL 508 Industrial Control Equipment

ANSI/ISA 12.12.01-2011 Electrical Equipment for use in Class I, II Div 2; Class II

Hazardous (Classified) Locations

CSA C22.2 No. 14 Industrial Control Equipment

CSA C22.2 No. 213 Non-Incendive Electrical Equipment for Use in Class I,

Division 2, Hazardous Locations

Records:

UL Procedures and Test Records

File # E157436

CSA File # LR 47446-10 Class No. 3218-06

CSA Letter of Attestation - #SC 47446-13 Class No. 7861-37 (8-18-98)

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

December 5, 2016

Year of CE Marking: 1998