

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

(E 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:

Cam Operated Rotary Switches (Name, Type, or Model)		
On-Off Switches	Cat. Series:	CS11001 – CS11006, CS11191, CS11192, CS11194, CS11199, CS11906, CS13351 – CS13354
Changeover Switches	Cat. Series:	CS21025 – CS21030, CS21151 – CS21154
Multi-Step Switches	Cat. Series:	CS31059 – CS31062, CS31079 – CS31082,
Ammeter Switches	Cat. Series:	CS31099 – CS31102, CS31130 – CS31132 CS42000, CS42321, CS42325, CS42326
Voltmeter Switches	Cat. Series:	CS41312, CS41313
Motor Reversing Switches Operators	Cat. Series: Cat. Series:	CS51210, CS51211 K22, L22, N22, P22, S22

Relevant Standards & Directives:

Low Voltage Directive 2014/35/EC and RoHS Directive 2011/65/EUIEC/EN 60947-1:2007Low-Voltage Switchgear and Controlgear, Part 1 General RulesIEC/EN 60947-3:2009Low-Voltage Switchgear and Controlgear, Part 3, Switches,
Disconnectors, Switch-Disconnectors and Fuse-Combination
UnitsIEC/EN 60947-5-1:2004Low-Voltage Switchgear and Controlgear, Part 5, Control
Circuit Devices and Switching Elements – Section 1
Electromechanical Control Circuit Devices

UL 508 CSA C22.2 No.14 Industrial Control Equipment Industrial Control Equipment

Records:

UL Procedures and Test Records File # E187641

Pot A Damesir

Peter A. Damesimo, Director, R&D and Product Marketing December 5, 2016 Year of CE Marking: 2005