

Certificate of Compliance

Certificate:

1517097

Master Contract: 173350

Project:

2124492

Date Issued: February 13, 2009

Issued to:

Kobold Messring GmbH

Nordring 22-24 65719 Hofheim T/s **GERMANY**

The products listed below are eligible to bear the CSA Mark shown with adjacent indicators 'C' and 'US'



Issued by:

Ghislain Foulem

Authorized by: M.H.J.Hoendervangers

Area Director, Europe

Mondevagon

PRODUCTS

CLASS 3211 07 - INDUSTRIAL CONTROL EQUIPMENT - Miscellaneous Apparatus CLASS 3211 87 - NDUSTRIAL CONTROL EQUIPMENT - Miscellaneous Apparatus, Certified to US Standards

Flow Control Devices, open type, Types PSR and PSE, resistive ratings, 2 A 20Vac, 0.18 A 230 Vac max 40 W for SPST and 0.13 A 150 Vac, 0.5 A 40Vac 20W for SPDT.

Level Control Devices, open type, Types NV-11 and NV-12, resistive ratings 0.18 A 230 Vac, 2 A 20Vac max 40 W for SPST and 0.13 A 150 Vac, 0.5 A 40Vac 20W for SPDT.

Reed type switch, magnetically operated, open type, spst and spdt contacts Types 41R57, resistive ratings 0.26 A, 230Vdc, 1A 60Vdc, max. 60W, 1A 100 Vac, 0.42 A 240Vac max. 100W.

Flow Control Devices, open type, SPST, Type NKP, rated 0.17A 230Vac/dc, 2A 20Vac/dc, max 40 W

APPLICABLE REQUIREMENTS

CSA Standard C22.2 No. 14 - 05

- Industrial Control Equipment

US Standard UL508, seventeenth edition



Supplement to Certificate of Compliance

Certificate: 1517097

Master Contract: 173350

The products listed, including the latest revision described below, are eligible to be marked in accordance with the referenced Certificate.

Product Certification History

| Project | Date | Description |
|---------|-------------------|--|
| 2124492 | February 13, 2009 | Update to report to cover new type NKP |
| 2057551 | August 07, 200 | Update to report to cover Types NV-11, NV-12 and 41R57 |
| | | Modification of Types PSR and PSE. |
| 1559396 | May 26, 2004 | Update to report to cover class no. 3211 87 |
| 1517097 | January 28, 2004 | Original Certification of Flow Control Devices, open type. |
| | | Types PSR and PSE |
| | | |