

Certificate of Compliance

Certificate: 1517097 Master Contract: 173350

Project: 80161228 **Date Issued:** 11/17/2023

Issued to: Kobold Messring GmbH

Nordring 22 - 24

Hofheim am Taunus, Hesse 65719

Germany

Attention: Frank Belz

The products listed below are eligible to bear the CSA Mark shown with adjacent indicators 'C' and 'US' for Canada and US or with adjacent indicator 'US' for US only or without either indicator for Canada only.







Issued by: Azad Hacîka
Azad Hacîka

PRODUCTS

C321107 INDUSTRIAL CONTROL EQUIPMENT - Miscellaneous Apparatus - Certified to US Standards

Flow Control Devices, open type, resistive ratings:

Models	Voltage (VAC)	Current (A ac)	Power (W max)	Voltage (VAC)	Current (A ac)	Power (W max)
PSR, PSE	20 / 230	2 / 0.18	40 for SPST	40 / 150	0.5 / 0.13	20 for SPDT

Level Control Devices, open type, resistive ratings:

Models	Voltage (VAC)	Current (A ac)	Power (W max)	Voltage (VAC)	Current (A ac)	Power (W max)
NV-11, NV-12	20 / 230	2 / 0.18	40 for SPST	40 / 150	0.5 / 0.13	20 for SPDT



Certificate: 1517097 Master Contract: 173350

Project: 80161228 **Date Issued**: 11/17/2023

Models	Voltage (V ac/dc)	Current (A)	Power (W max)
NKP	20 / 230	2 / 0.17	40 for SPST

Reed Switches, magnetically operated, open type, resistive ratings:

Models	Voltage (VAC)	Current (A ac)	Power (W max)	Voltage (VDC)	Current (Adc)	Power (W max)
SPST and SPDT contacts, Types 41R57	100 / 240	1 / 0.42	100	60 / 230	1 / 0.26	60



Certificate: 1517097 Master Contract: 173350

Project: 80161228 **Date Issued**: 11/17/2023

APPLICABLE REQUIREMENTS

CSA C22.2 NO. 14-18 - Industrial control equipment

UL 508 (Eighteenth Ed.) - Industrial Control Equipment



 Certificate: 1517097
 Master Contract: 173350

 Project: 80161228
 Date Issued: 11/17/2023

Notes:

Products certified under Class C321107 have been certified under CSA's ISO/IEC 17065 accreditation with the Standards Council of Canada (SCC). www.scc.ca



TM



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
80161228	November 17, 2023	Update to Report 1517097 to resolve finding in FIR report 173351 - 20221208, to add Reed Relay potting material, Type PU 403 FL $\!\!/$ Hardener 300 and update to the latest applicable standards.
2124492	February 13, 2009	Update to Report 1517097 to cover type NKP.
2057551	August 29, 2008	Update to Report 1517097 to cover Types NV-11, NV-12 and 41R57 and modification of Types PSR and PSE.
1559396	May 26, 2004	Update to Report 1517097 to certification for US and addition of Class No. 3211-87.
1517097	January 28, 2004	Original Certification of Flow Control Devices, open type, Types PSR and PSE.