# Certificate of Compliance 

Certificate:
1778347
Project:
Issued to:
80163660

RAFI GmbH \& Co. KG
Ravensburger Straße 128-134
Berg, Baden-Württemberg 88276
Germany

Master Contract:

Date Issued:

169720
04/06/2023

Attention: Karsten Hoffimann
The products listed below are eligible to bear the CSA Mark shown

## PRODUCTS

C321103 INDUSTRIAL CONTROL EQUIPMENT - Motor Controllers - Auxiliary Devices
Push-button switches, open type, for flush mounting, with 1 contact each, NO or NC.

| Models | Current (A) | Voltage (VAC) |
| :--- | :--- | :--- |
| Type 1.20119 | $10 / 5$ | $250 / 400$ |

Notes:

1. The push-button switch Type 1.15108 may be stacked together up to three units.
2. The push-button switches may be provided with different types of operating means.
3. These devices are Certified as components for use only in other Certified equipment, where the acceptability of the combination is to be determined for CSA International.

Push-button switches, open type, for flush mounting, with impulsive or push-on-push-off switch mechanism.

| Models | Contact Rating | Current (A) | Voltage (VAC) |
| :--- | :--- | :--- | :--- |

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| Type 1.15108 | B 300 | 4 | 250 |
| :--- | :--- | :--- | :--- |
| Type 9.15 .108 | B 300 | 4 | 250 |

Notes:

1. The push-button switch Type $1.15108 / 9.15 .108$ may be stacked together up to three units.
2. The push-button switches may be provided with different types of operating means.
3. These devices are Certified as components for use only in other Certified equipment, where the acceptability of the combination is to be determined for CSA International.
4. The push-buttons Type 9.15.108 are technical identical to 1.15 .108 . The difference are customer specific packaging or customer specific colours of the caps

Push-button switches, open type, for flush mounting, with pilot lights.

| Models | Power (W max) | Voltage (V) |
| :--- | :--- | :--- |
| Type 1.15108 | 1.2 | $6-42$ |
| Type 9.15.108 | 1.2 | $6-42$ |

Notes:

1. The push-button switch Type $1.15108 / 9.15 .108$ may be stacked together up to three units.
2. The push-button switches may be provided with different types of operating means.
3. These devices are Certified as components for use only in other Certified equipment, where the acceptability of the combination is to be determined for CSA International.
4. The push-buttons Type 9.15.108 are technical identical to 1.15 .108 . The difference are customer specific packaging or customer specific colours of the caps

Pilot lights, open type, for flush mounting, miniature bayonet, base BA9s.

| Models | Power (W max) | Voltage (V) |
| :--- | :--- | :--- |
| Type 1.71209 | 1.2 | 250 |

Notes:

1. The push-button switch Type 1.15108 may be stacked together up to three units.
2. The push-button switches may be provided with different types of operating means.
3. These devices are Certified as components for use only in other Certified equipment, where the acceptability of the combination is to be determined for CSA International.

Pilot lights, open type, for flush mounting, miniature bayonet, base BA9s, with miniature type lamps.

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| Models | Power (W max) | Voltage (V) |
| :--- | :--- | :--- |
| Type 1.65111 | 1.2 | $6-42$ |

Notes:

1. The push-button switch Type 1.15108 may be stacked together up to three units.
2. The push-button switches may be provided with different types of operating means.
3. These devices are Certified as components for use only in other Certified equipment, where the acceptability of the combination is to be determined for CSA International.

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

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Notes:
Products certified under Class C321103 have been certified under CSA’s ISO/IEC 17065 accreditation with the Standards Council of Canada (SCC). www.scc.ca

## Supplement to Certificate of Compliance

Master Contract: 169720

## 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 |
| :--- | :--- |
| 80163660 | April 06, 2023 |

## Description

Update to report 1778347 to resolve FIR 169722-20230314, add model 9.15.108 indentical to 1.15 .108 , solely customer specific colors of the caps to the requirements of CSA C22.2 No. 14-18.

December 30, 2009

1848127

1778347
September 19, 2006 To cover the use of alternate plastic for pilot light base - pushbutton switches.

LR 35799-5
Covers the change of the company name FRISETTA Polymer GmbH \& Co. KG to Nilit Plastics Europe GmbH \& Co. KG and the new nomenclature of Frianyl A63 V0GV25 changed to Frianyl A3 GF25 V0. Also the Voltage of the Type 1.15108 Push-button switch, with impulsive or push-on-push-off switch mechanism, was reduced from 300 Vac to 250 Vac . Standard update fromCSA C22.2 No. 14-05 to 14-13 without additional test considered necessary due to no changes on the relevant clauses.

February 29, 2012 Project to revise the existing CSA Certification documentation of Certificate

Covers report updates.

January 22, 2007 Alternate construction of cat. no. 1.20119 pushbutton and report updates.

December 18, 1990 KEMA Job No 90.7456

