ATEX II 3 G Certificate

RELCO7ATEX1002X

We, Relcom, hereby declare that the following equipment complies with Directive 2014/34/EU (ATEX):

```
F801
               8 Channel Isolated Fieldbus Module (21.5V, 350mA)
F802
               8 Channel Isolated Fieldbus Module (28V, 500mA)
F822-CA
               8 Channel Redundant Fieldbus Carrier - Yamatake Version - Horizontal DIN
               8 Channel Redundant Fieldbus Carrier - Yokogawa Version - Vertical DIN
F880-CA
F880-CL
               8 Channel Redundant Fieldbus Carrier - Yokogawa Version - Vertical DIN - Left Hand
F880-CR
               8 Channel Redundant Fieldbus Carrier - Yokogawa Version - Vertical DIN - Right Hand
F880-CA-RT
               8 Channel Redundant Fieldbus Carrier - Yokogawa Version - Vertical DIN - Ring Term
F882-CA
               8 Channel Redundant Fieldbus Carrier - Yokogawa Version - Horizontal DIN
F890-CA
               8 Channel Redundant Fieldbus Carrier - Standard Version - Vertical DIN
               8 Channel Redundant Fieldbus Carrier - Standard Version - Horizontal DIN
F892-CA
F822-[2-]P*
               8 Channel Redundant Fieldbus Power Supply - Yamatake Version - Horiz. DIN
F880-[2-]P*
               8 Channel Redundant Fieldbus Power Supply - Yokogawa Version - Vert. DIN
F880-[2-]L*
               8 Channel Redundant Fieldbus Power Supply - Yokogawa Vers. - Vert. DIN - Left Hand
F880-[2-]R*
               8 Channel Redundant Fieldbus Power Supply - Yokogawa Vers. - Vert. DIN - Right Hand
               8 Channel Redundant Fieldbus Power Supply – Yokogawa Vers. – Vert. DIN – Ring Term
8 Channel Redundant Fieldbus Power Supply - Yokogawa Version – Horiz. DIN
F880-[2-]RT
F882-[2-]P*
F890-[2-]P*
               8 Channel Redundant Fieldbus Power Supply - Standard Version - Vert. DIN
F892-[2-]P*
               8 Channel Redundant Fieldbus Power Supply - Standard Version - Horiz. DIN
```

* = **S** for Pluggable Screw connectors, **C** for Pluggable Spring Clamp connectors.

[2-] = F802 modules are used instead of F801 modules

Other suffixes may appear in the above part numbers and are covered by this certificate.

Manufactured by:

EX Representative

Eaton Electric Limited, Great Marlings, Butterfield, Luton Beds. LU2 8DL. UK

This equipment fulfils all the requirements for Group II, Category 3 G equipment in accordance with Directive 2014/34/EU. The equipment complies with:

EN 60079-0:2018 "Electrical apparatus for potentially explosive atmospheres - General requirements"
EN 60079-15:2010 "Electrical apparatus for potentially explosive atmospheres - Construction, test and marking of type
of Protection 'n' electrical apparatus"

The design is documented in the Relcom Technical File No. 502-018

The safety marking, **Ex nA IIC T4 Gc**, of the apparatus is specified in the Technical File (Document No. 502-018) and includes the distinctive community marks: $\langle E_{x} \rangle$ II 3 G

The maximum output parameters for each of the F8xx outputs are as follows:

Simplex operation with one F801 module: 24.0V, 420mA $(U_o = 24.0V)$ Redundant operation with two F801 modules: 24.0V, 840mA $(U_o = 24.0V)$ Simplex operation with one F802 module: 30.0V, 580mA $(U_o = 30.0V)$ Redundant operation with two F802 modules: 30.0V, 1160mA $(U_o = 30.0V)$

Manufacture is internally controlled by a Quality System modeled after ISO 9001 and EN ISO/IEC 80079-34.

The apparatus is designed to be installed and used in accordance with EN 60079-14.

The ambient operating temperature range is -40°C to +65°C. Derate to +50°C for F802 operated above 300mA/segment (ave.).

Apparatus meets the ATEX Directive requirements for personnel protection by complying with the LVD Directive 2014/35/EU. The personnel safety standards of EN61010-1 are also met by the apparatus.

Special Conditions of safe use: The Apparatus must be installed in an enclosure or an environment that ensures at least IP54 protection.

Rev: G.0 - 2/15/21

