

## **CERTIFICATE OF CONSTANCY** OF PERFORMANCE

0905-CPR-00242

In compliance with Regulation (EU) No 305/2011 of the European Parliament and of the Council of 9 March 2011 (the Construction Products Regulation or CPR), this certificate applies to the construction product(s)

Product(s): Addressable Input/Output Units

(refer to attached appendix for details and conditions)

Placed on the market under the name or trade mark of:

**Eaton Electrical Systems Limited** Wheatley Hall Road, Doncaster

South Yorkshire, DN2 4NB, United Kingdom

and produced in the manufacturing plant(s): Eaton Electrical Products Limited (SG- 15581)

Llantarnam Park, Cwmbran, GWENT, NP44 3AW, United Kingdom

S.C. Cooper Industries Romania R.R.L. (SG- 15582) Industrial Zone West, Street III, No 12, Arad, Romania

Digital Lighting (Dongguan) Co. Ltd. (SG- 15583) Xin Min Road, Xin Min District, Changan Town

523879 Dongguan City, Guangdong Province, P. R. China

Intended use:

Fire Safety

This certificate attests that all provisions concerning the assessment and verification of constancy of performance described in Annex ZA of the standard(s):

EN 54-18:2005+AC:2007 EN 54-17:2005+AC:2007

Under System 1 for the performance set out in this certificate are applied and that the performance of the construction product is assessed to remain constant.

This certificate was first issued under 0359-CPR-00242 on 2014-05-15 and will remain valid as long as neither the harmonised standard, the construction product, the AVCP methods nor the manufacturing conditions in the plant are modified significantly, unless suspended or withdrawn by the notified product certification body.

**Notified Body** 0905

Certification Manager: Diply Ing. Roland, Heine Michigan Date Issue: 2019-10-15 Deutschland

Issue: 1

Signature:

This Certificate is for the exclusive use of Intertek's client and is provided pursuant to the agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this Certificate. Only the Client is authorized to permit copying or distribution of this Certificate and then only in its entirety. Any use of the Intertek name or one of its marks for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek.

0.70771 Leinfelt



# CERTIFICATE OF CONSTANCY OF PERFORMANCE

0905-CPR-00242

### APPENDIX TO: Certificate of Constancy of Performance 0905-CPR-00242

The details and conditions of use for the Addressable Input/Output Units , placed on the market under the name or trade mark of:

### **Eaton Electrical Systems Limited**

Wheatley Hall Road, Doncaster, South Yorkshire, DN2 4NB, United Kingdom

To be used in accordance with the supplier's installation instructions and in conjunction with the following bases, ancillaries, sounder tones and sensitivity settings (where applicable):

Products compliant with EN54-17:2005+AC:2007 and EN54-18:2005+AC:2007:

Model	Manufacturing Location	Description
CMIO353	SG- 15581	Addressable Mains Rated Relay Unit with Short-circuit Isolator
COPMIO	SG- 15582	Addressable Mains Rated Relay Unit with Short-circuit Isolator (Open Protocol)
CIOP8	SG- 15581	Addressable Mimic Relay Board with Short-circuit Isolator (4 Input and 8 Relay Outputs)
CIOP4	SG- 15581	Addressable Mimic Relay Board with Short-circuit Isolator (4 Input and 4 Relay Outputs)
MCIM	SG- 15583	Addressable Micro Single Channel Input Unit with Short-circuit Isolat
CIU872	SG- 15583	Addressable Micro Zone Monitor Unit with Short-circuit Isolator
MCOM	SG- 15583	Addressable Micro Single Channel Output Unit with Short-circuit Isol
MCOM-R	SG- 15583	Addressable Micro Single Channel Output Unit with Short-circuit Isol (5 Second Reset Pulse)
MCOM-S	SG- 15583	Addressable Micro Single Channel Output Unit with Short-circuit Isol (Sounder ID, Resets on Reset Only)
CGI420	SG- 15582	Addressable 4-20mA Interface Unit with Short-circuit Isolator
CGI420R	SG- 15582	Addressable 4-20mA Interface Unit with Relay and Short-circuit Isola
CIT420	SG- 15582	Addressable 4-20mA Interface Unit with Short-circuit Isolator (Italian Language Variant of the CGI420)
CIT420R	SG- 15582	Addressable 4-20mA Interface Unit with Relay and Short-circuit Isola (Italian Language Variant of the CGI420R)

This Certificate is for the exclusive use of Intertek's client and is provided pursuant to the agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this Certificate. Only the Client is authorized to permit copying or distribution of this Certificate and then only in its entirety. Any use of the Intertek name or one of its marks for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek.

Tel.: +49 711 27311-0 E-Mail: nb0905@intertek.com Web: www.intertek.de

91922 Page 2 of 4 RFT-EU-NB-OP-23u

Intertek Deutschland GmbH, Stangenstraße 1, 70771 Leinfelden-Echterdingen



# CERTIFICATE OF CONSTANCY OF PERFORMANCE

0905-CPR-00242

## APPENDIX TO: Certificate of Constancy of Performance 0905-CPR-00242 Branded Variants

Original Part Number	Alternative Part No.	Branded as	Description
CMIO353	MIO1240	Menvier	Addressable Mains Rated Relay Unit with Short-circuit Isolator
CMIO353	FXN511	JSB	Addressable Mains Rated Relay Unit with Short-circuit Isolator
CIOP8	MIOP8	Menvier	Addressable Mimic Relay Board with Short-circuit Isolator (4 Input and 8 Relay Outputs)
CIOP8	FXIOP8	JSB	Addressable Mimic Relay Board with Short-circuit Isolator (4 Input and 8 Relay Outputs)
CIOP4	MIOP4	Menvier	Addressable Mimic Relay Board with Short-circuit Isolator (4 Input and 4 Relay Outputs)
CIOP4	FXIOP4	JSB	Addressable Mimic Relay Board with Short-circuit Isolator (4 Input and 4 Relay Outputs)
MCIM	MMIM	Menvier	Addressable Micro Single Channel Input Unit with Short-circuit Isolator
MCIM	MJIM	JSB	Addressable Micro Single Channel Input Unit with Short-circuit Isolator
CIU872	MIU872	Menvier	Addressable Micro Zone Monitor Unit with Short-circuit Isolator
CIU872	JIU872	JSB	Addressable Micro Zone Monitor Unit with Short-circuit Isolator
мсом	ММОМ	Menvier	Addressable Micro Single Channel Output Unit with Short-circuit Isolator
мсом	MJOM	JSB	Addressable Micro Single Channel Output Unit with Short-circuit Isolator
MCOM-R	MMOM-R	Menvier	Addressable Micro Single Channel Output Unit with Short-circuit Isolator (5 Second Reset Pulse)
MCOM-R	MJOM-R	JSB	Addressable Micro Single Channel Output Unit with Short-circuit Isolator (5 Second Reset Pulse)
MCOM-S	MMOM-S	Menvier	Addressable Micro Single Channel Output Unit with Short-circuit Isolator (Sounder ID, Resets on Reset Only)
MCOM-S	MJOM-S	JSB	Addressable Micro Single Channel Output Unit with Short-circuit Isolator (Sounder ID, Resets on Reset Only)

This Certificate is for the exclusive use of Intertek's client and is provided pursuant to the agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this Certificate. Only the Client is authorized to permit copying or distribution of this Certificate and then only in its entirety. Any use of the Intertek name or one of its marks for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek.



# CERTIFICATE OF CONSTANCY OF PERFORMANCE

0905-CPR-00242

### APPENDIX TO: Certificate of Constancy of Performance 0905-CPR-00242

Original Part Number	Alternative Part	Branded	Description
Part Number	Number	as	
CGI420	MGI420	Menvier	Addressable 4-20mA Interface Unit with Short-circuit Isolator
CGI420	FXGI420	JSB	Addressable 4-20mA Interface Unit with Short-circuit Isolator
CGI420R	MGI420R	Menvier	Addressable 4-20mA Interface Unit with Relay and Short-circuit Isolator
CGI420R	FXGI420R	JSB	Addressable 4-20mA Interface Unit with Relay and Short-circuit Isolator
CIT420	MIT420	Menvier	Addressable 4-20mA Interface Unit with Short-circuit Isolator (Italian Language Variant of the CGI420)
CIT420	FXIT420	JSB	Addressable 4-20mA Interface Unit with Short-circuit Isolator (Italian Language Variant of the CGI420)
CIT420R	MIT420R	Menvier	Addressable 4-20mA Interface Unit with Relay and Short-circuit Isolator (Italian Language Variant of the CGI420R)
CIT420R	FXIT420R	JSB	Addressable 4-20mA Interface Unit with Relay and Short-circuit Isolator (Italian Language Variant of the CGI420R)

#### Conditions of use:

Suitable for indoor applications.

#### **General Notes:**

- **1.** Evaluated under Intertek project number 101344214, 102891183.
- 2. No CE or other type approval is made or inferred outside of the attestation of conformity and the product performance as stipulated on this certificate.

This Certificate is for the exclusive use of Intertek's client and is provided pursuant to the agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this Certificate. Only the Client is authorized to permit copying or distribution of this Certificate and then only in its entirety. Any use of the Intertek name or one of its marks for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek.

Intertek Deutschland GmbH, Stangenstraße 1, 70771 Leinfelden-Echterdingen

Tel.: +49 711 27311-0 E-Mail: nb0905@intertek.com Web: www.intertek.de

91922 Page 4 of 4 RFT-EU-NB-OP-23u