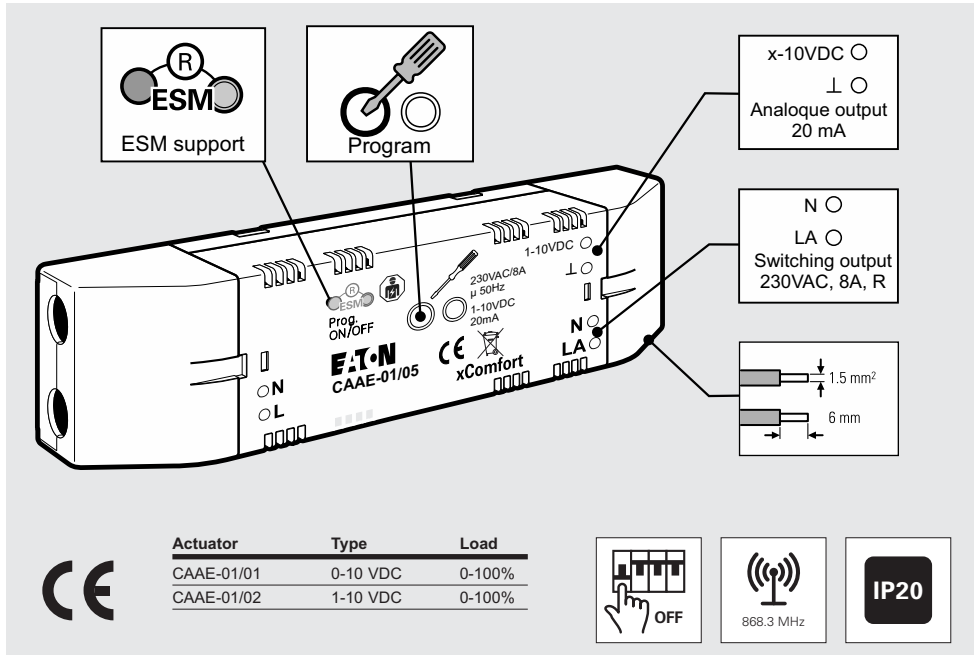


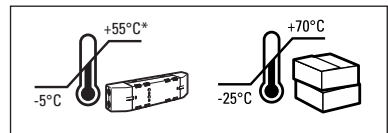
Analogue Actuator CAAE-01/01, CAAE-01/02



Actuator	Type	Load
CAAE-01/01	0-10 VDC	0-100%
CAAE-01/02	1-10 VDC	0-100%

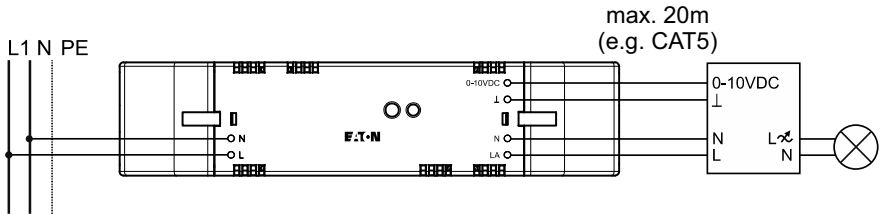
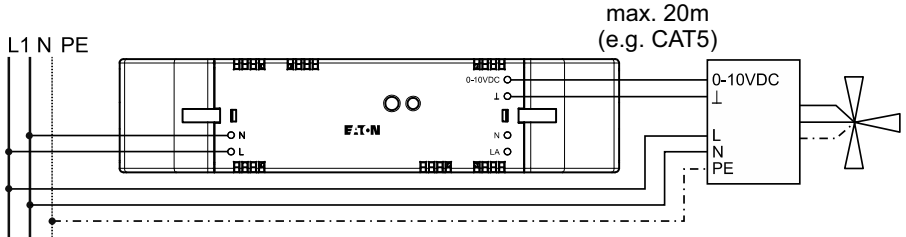
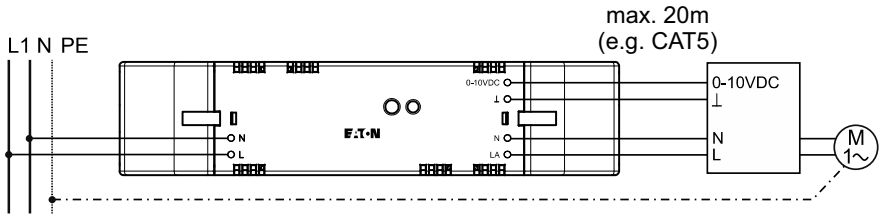
Technical Data / Technische gegevens / Tekniske data / Technische Daten / Technická data

Power supply	230 VAC, 50 Hz
Power standby (Typical)	1.6 W
Analogue output	0(1)-10 VDC, 20mA
Switching output	230 VAC, 50 Hz, 8 A resistive (at 45°C)
Switching technology	Relay
Switching lifetime (Typical)	30×10 ⁶
Inrush current (Typical)	80A@20ms, 30A@4s
Protection	Internal overtemperature protection
RF	868,3 MHz xComfort compatible, ESM support
Max RF power:	25 mW (ERP)
ESM	Extended Status Messaging support
Dimensions	150 x 34 x 28 mm (H x W x D)

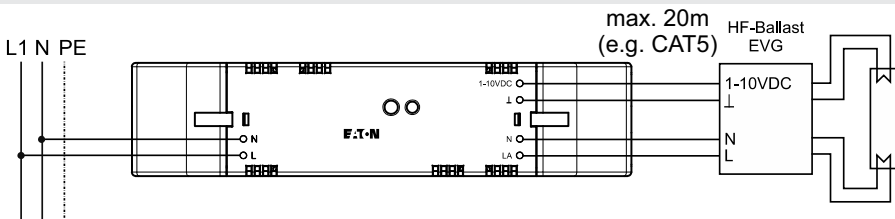
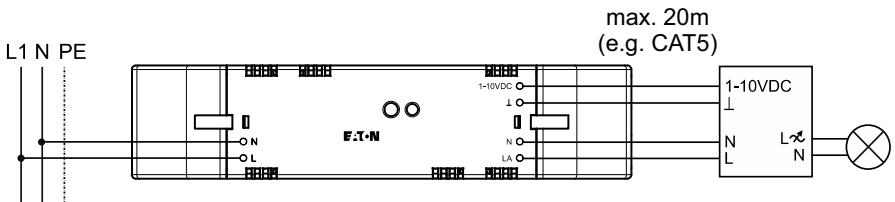


MRF	Version 2.65
RM	Version: 41a
SHC-RF	Version: 2.00
ECI-RF	Version: 2.00
USB-RF	Version: 2.00
xComfort Bridge	Version: 1.0

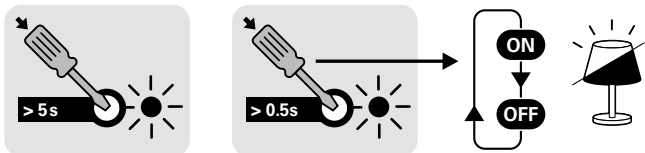
CAAE-01/01 0-10 VDC



CAAE-01/02 1-10 VDC



Manual switching - test / Handmatig schakelen - test / Manuell betjening - test /
Handschtaltung - Test / Ruční přepínání / test



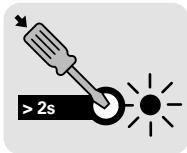
Assign Sensor in Basic Mode / Sensor in Basic Mode toewijzen / Tilknytte i Basic Mode /
Zuweisen im Basic Mode / Přřadit v základním režimu



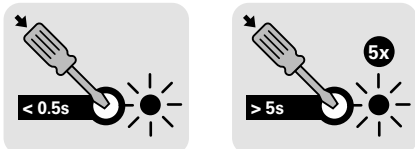
Remove Sensor in Basic Mode / Sensor in Basic Mode verwijderen / Fjerne i Basic Mode /
Löschen im Basic Mode / Odstranit v základním režimu



Identify in MRF / Identifieren in MRF / Identifiser i MRF /
Identifizieren im MRF / Identifikace v MRF



Back to factory default / Terug naar fabrieksinstellingen / Tilbake til fabrikkinnstillinger /
Auf Auslieferungszustand zurücksetzen / Zpět na tovární hodnoty





Declaration of Conformity

We, Eaton Industries (Austria) GmbH
 3943 Schrems, Eugenia 1
 Austria

declare under our sole responsibility as manufacturer that the product (family)

Eaton - Analog Actuator, CAAE-01/0x

(the declaration of conformity applies to all
 listed types within our actual product catalogue)

provided that it is installed, maintained and used in the
 application intended for, with respect to the relevant manufacturers
 instructions, installation standards and "good engineering practices"

complies with the provisions of Council directive(s):

RED Directive 2014/53/EU

RoHS Directive 2011/65/EU

based on compliance with following standard(s):

EN 300 220-2 V3.1.1, EN 300 220-2 V3.2.1, EN 50491-5-1:2010, EN
 50491-5-2:2010, EN 60669-2-5:2016, EN 301 489-1 V1.9.2, EN 301 489
 V2.1.0, EN 301 489-3 V1.6.1, EN 301 489-3 V2.1.1, EN IEC 63044-5-
 1:2019, EN IEC 63044-5-2:2019, EN 50581:2012



EU- type examination performed by:
 TÜV Austria Services GmbH, Notified Body
 1230 Vienna, Deutschstrasse 10, Austria

Affixing date of CE mark: 2020
 Doc.Id.: CAAE-010x_100620


 Fernando Ceccarelli

Senior Vice President
 General Manager

Schrems, 10.06.2020


 Friedrich Schröder

Director Quality
 & Systems

