Specifications

Eaton 240695

Eaton Moeller series xComfort - Actuators. Switching device, all-pole

General specifications	
PRODUCT NAME	Eaton Moeller series xComfort switching actuator
CATALOG NUMBER	240695
MODEL CODE	CSAU-01/03
EAN	4015082406950
PRODUCT LENGTH/DEPTH	65 mm
PRODUCT HEIGHT	27 mm
PRODUCT WIDTH	65 mm
PRODUCT WEIGHT	0.084 kg
COMPLIANCES	RoHS conform
GLOBAL CATALOG	240695



Product specifications	
FEATURES	Radio frequent bidirectional
BUS SYSTEM OPERATING TYPE	Radio frequent xComfort
ACTUATION FUNCTION	Switching
BUS SYSTEM PRODUCT TYPE	Actuator
BUILT-IN INSTALLATION BOX DEPTH - MIN	26 mm
NUMBER OF INPUTS (BINARY)	0
NUMBER OF SWITCHING CONTACTS - MAX	2
RATED OPERATING VOLTAGE (UE) - MAX	230 V
RATED OPERATING VOLTAGE (UE) - MIN	230 V
AMPERAGE RATING	8 A
SWITCHING POWER LED - MAX	0 W
SWITCHING CURRENT - MAX	6 A
SWITCHING POWER - MAX	1380 W
WIDTH IN NUMBER OF MODULAR SPACINGS	3
OUTPUT POWER	1380 W
POWER SUPPLY	Mains
DEGREE OF PROTECTION	IP20
FUNCTIONS	Bus module detachable
MOUNTING METHOD	Flush mounting Flush mounted (plaster)
POWER CONSUMPTION	0.6 W
NUMBER OF LINKABLE DEVICES	32

Resources	
DECLARATIONS OF CONFORMITY	DA-DC-03 CSAU- 0103 030320 DA-DC-03 CSAU-0103.pdf
DRAWINGS	eaton-xcomfort-xcomfort- sensor-dimensions- 008.jpg
INSTALLATION INSTRUCTIONS	<u>IL136211064</u>
INSTALLATION VIDEOS	xComfort Sensors and Actuators Video EN-US
	xComfort - Un-pairing a switch from an actuator EN
	Pairing one switch to one actuator
	xComfort - Pairing multiple switches with multiple actuators EN
	xComfort - Pairing one switch with multiple actuators EN
	xComfort - Pairing a double switch with two actuators EN
	Pairing two or more switches to one actuator
MANUALS AND USER GUIDES	DA-MN-136211064
WIRING DIAGRAMS	eaton-wiring-diagram- csau 01 03.jpg

PROJECT NAME:	
PROJECT NUMBER:	
PREPARED BY:	
DATE:	



Eaton Corporation plc

Eaton House 30 Pembroke Road Dublin 4, Ireland Eaton.com

© 2025 Eaton. All Rights Reserved.

Follow us on social media to get the latest product and support information.









