

Relay for MAXIMAT MAXIMAT CST

- Power supply to a MAXIMAT
- Output: Changeover relay



APPLICATION

To connect with:

- Overfill detector: MAXIMAT C
- Leak detector: MAXIMAT LW...
- Level limit switch: CAPSYTRON

DESCRIPTION

The MAXIMAT CST is used for power supply to the MAXIMAT C ..., MAXIMAT LW ... and CAPSYTRON series, and as a relay output.

A signaling, control and/ or actuating device can be activated with the relay output.

TECHNICAL FEATURES

Power supply	230 V AC, $\pm 10\%$, 50/60Hz
Supply to sensor:	About 15 V DC
Output	Potential-free changeover contact: Max. 250 V AC; 115 V DC; Max. 500 VA, 3A Switching capacity: Max. 3 A AC; 0.5 A DC Load: Min. 10 mA at 5 V DC
Connected load	3.5 VA
Casing	Protection: IP40 for DIN rail 35x7.5mm (according to EN 50022)
Connections	Screw connectors, Max. wire cross-section 2.5 mm ²
Detection loop features	Max. 300m with wire cross section Min. 0.5 mm ²
Ambient temperature	-20 ... +60 °C

EC Conformity: The instrument meets the legal requirements of the current European Directives.

CODE NUMBER AND REFERENCE

Code	Reference	Description
555 650	CST	Relay MAXIMAT CST 230 V 50/60Hz

DIMENSIONS

22.5 x 75 x 100 mm (Width, height, depth)

BAMO INTERNATIONAL

22, Rue de la Voie des Bans · Z.I. de la gare · 95100 ARGENTEUIL

Tel +33 (0)1 30 25 83 20 Web www.bamo.eu

Fax +33 (0)1 34 10 16 05 E-mail export@bamo.fr

Relay for MAXIMAT
MAXIMAT CST

20-09-2023

D-555.09-EN-AB

LEV

555-09/1