

## **Certificate of Compliance**

Certificate: 80164742 Master Contract: 154470

**Project:** 80204578 **Date Issued:** 2024-03-22

**Issued To:** TE Connectivity Corporation

2901 Fulling Mill Road

Middletown, Pennsylvania, 17057

**United States** 

**Attention: Ben Kerstetter** 

The products listed below are eligible to bear the CSA Mark shown

**Issued by:** Wendy Zhu Wendy Zhu



## **PRODUCTS**

CLASS - C321107 - INDUSTRIAL CONTROL EQUIPMENT Miscellaneous Apparatus

## **Relay sockets**

Model(s)	Electrical Rating
27E122, 27E422, YOTA, 27E123, 27E423, YOTB	300 V, 10 A.
27E121, 27E421, YKUB	15 A, 300 V.
YKHB, 27E166, 27E429	300 V, 5A

Notes:



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- 1. Open type devices are Certified as components for use only in other Certified equipment where the suitability of the combination is to be determined by CSA Group.
- 2. Terminals used with Faston TC-TA-GDN octagonal washers may be field-wired with No. 18 AWG solid copper wire. Terminals with square washers as noted in description may be field-wired with No. 12 AWG solid and No. 14 through No. 18 AWG solid or stranded copper wire.
- 3. Cat. Nos. 27E421, 27E422, 27E423, 27E121, 27E122, 27E123, YKUB, YOTA and YOTB are suitable for current interruption when used at maximum 24 V dc, 10 A. Cat. Nos. 27E121, 27E421 and YKUB are also suitable for current interruption at 300 V ac, 15 A. Cat. Nos. 27E166, 27E429 and YKHB are not suitable for interruption of current.
- 4. These devices are intended to be mounted within a total enclosure.
- 5. These devices shall be mounted away from high temperature components.

## APPLICABLE REQUIREMENTS

CSA C22.2 NO. 14-18 Industrial control equipment