



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:



Certificate: 80164742
Project: 80204578

Master Contract: 154470
Date Issued: 2024-03-22

-
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