

Eaton Electronics Division 5735 W. Las Positas Blvd #100 Pleasanton, CA 94588 www.eaton.com/electronics

# Product Change Notice

PCN#: EE-PCN23002 1/20/2023

# **CLASSIFICATION OF CHANGE:**

End of Life

# **DESCRIPTION OF CHANGE:**

The 6125TD fuse family has reached end of life. The recommended replacements are from Eaton's 2410TD fuse family

# **REASON FOR CHANGE:**

To streamline production and rationalize Eaton's 2410 EIA (6125) time-delay fuse families.

### EXPECTED INFLUENCE ON QUALITY, RELIABILITY, AND PERFORMANCE:

The 2410TD family is a time-delay that offers the same current ratings and similar time vs current opening performance compared to the 6215TD. The 2410TD also offers in increase in voltage rating of 250Vac. In addition, the 2410TD and 6125TD have the same product dimensions. The recommended pad layout of the 2410TD is smaller than the 6125TD; however, the 2410TD can be accommodated on the same pad layout as the 6125TD. Product dimension and pad layout comparison is provided on the following page of this document. The specific characteristics on each of the fuse part numbers can be found on the respective data sheets: 2410TD | 6125TD.

#### PARTS FAMILIES AFFECTED:

See following page for part number list and recommended replacements.

#### TIME SCHEDULE:

Last Time Buy Date: July 31, 2023 Last Time Shipment Date: November 30, 2023

#### SAMPLE AVAILABILITY:

Available upon request

#### **QUALIFICATION DATA:**

Available upon request

#### **ISSUED BY:**

Nick Stone Global Product Manager – Circuit Protection

#### **CONTACT INFORMATION:**

For questions or comments, please Contact us

## Part Numbers Affected

6125TD Family End of Life	2410TD Family Replacement
TR1-6125TD500-R	TR1-2410TD500-R
TR1-6125TD750-R	TR1-2410TD750-R
TR1-6125TD1-R	TR1-2410TD1-R
TR1-6125TD1-5-R	TR1-2410TD1-5-R
TR1-6125TD2-R	TR1-2410TD2-R
TR1-6125TD2-5-R	TR1-2410TD2-5-R
TR1-6125TD3-R	TR1-2410TD3-R
TR1-6125TD3-5-R	TR1-2410TD3-5-R
TR1-6125TD4-R	TR1-2410TD4-R
TR1-6125TD5-R	TR1-2410TD5-R
TR1-6125TD7-R	TR1-2410TD7-R

# Product Dimensions & Pad Layout

