

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

# **Product Change Notice**

PCN#: EE-PCN23004M (EE-PCN23004M replaces EE-PCN23004) 2/10/2023

#### **CLASSIFICATION OF CHANGE:**

Product Transition and End of Life

# **DESCRIPTION OF CHANGE:**

Eaton's 41206ESDA-TR1 has reached end of life and will be replaced by 41206ESDA2-TR2.

#### **REASON FOR CHANGE:**

The 41206ESDA2-TR2 offers a lead free and halogen free for a more environmentally friendly ESD suppressor

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

The 41206ESDA-TR1 and 41206ESDA2-TR2 offer similar performance characteristics and reliability performance. Both part numbers have the same dimensions and pad layout to help the product transition. Due to the lead and halogen free encapsulant formulation, the top of the 41206ESDA2-TR2 will be black in color on top of the part while the 41206ESDA-TR1 had a green color. The specific characteristics on these two parts can be found here: 4 channel 1206 ESD datasheet

#### PARTS FAMILIES AFFECTED:

EOL Part Number: 41206ESDA-TR1

Replacement Part Number: 41206ESDA2-TR2

#### TIME SCHEDULE:

The 41206ESDA2-TR2 is available now.

Last Time Buy Date of 41206ESDA-TR1: July 31, 2023

Last Time Shipment Date of 41206ESDA-TR1: October 31, 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