

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

# **Product Change Notice**

PCN#: EE-PCN23017 07/21/2023

## **CLASSIFICATION OF CHANGE:**

- 1. Mechanical specification
- 2. Appearance

# **DESCRIPTION OF CHANGE:**

- 1. Tolerance of dimension P changing from ±0.3 mm to ±0.5 mm
- 2. Change of positive lead appearance. Polarity will continue to be determined by sleeve design pointing toward negative lead.

Positive Lead
New positive lead appearance
EAT0 ation: Top View

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

- 1. Specification to match actual production.
- 2. Quality improvement to avoid confusion with marking on the lead.

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

- 1. No impact on quality, reliability or performance
- 2. Improved quality and reliability due to reduced confusion on polarity marketing and misapplied leads which can result in reverse polarity board insertion

#### PARTS AFFECTED:

KR-5R5V105-R	
KR-5R5V155-R	

### TIME SCHEDULE:

Start Shipment Date: 10/21/2023 Last Time Buy Date: N/A Last Time Shipment Date: N/A

#### **ISSUED BY:**

Global Product Manager: Jason Lee

#### **CONTACT INFORMATION:**

For questions or comments, please Contact us

F202D-02 PCN Rev 06/25/2015