

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

# **Product Change Notice**

PCN#: EE-PCN19016 11/06/2019

# **CLASSIFICATION OF CHANGE:**

Change of specifications on specific PTS Resettable Devices

# **DESCRIPTION OF CHANGE:**

Maximum power dissipation values have updated

# **REASON FOR CHANGE:**

Updating maximum power dissipation to reflect existing product

# EXPECTED INFLUENCE ON QUALITY, RELIABILITY, AND PERFORMANCE:

There are only differences in maximum power dissipation listed on respective datasheets. There is no change in materials or components. As such, the hold current, time to trip curves, voltage ratings and resistances do not change.

#### PARTS FAMILIES AFFECTED:

Please see the following page for part numbers and corresponding specification updates.

#### TIME SCHEDULE:

This PCN is effective immediately. Existing inventory is saleable and should not be returned.

# SAMPLE AVAILABILITY:

Available upon request

# **QUALIFICATION DATA:**

Datasheets available at www.eaton.com/Electronics

#### **ISSUED BY:**

Nick Stone Global Product Line Manager – Circuit Protection

# **CONTACT INFORMATION:**

For questions or comments, please contact <u>https://www.eaton.com/content/eaton/us/en-us/products/electronic-components/contact-us.html</u>

Device Family	Eaton Part Number	Previous Maximum Power Dissipation Value (W)	New Maximum Power Dissipation Value (W)
PTS0805	PTS080524V010	0.5	0.6
PTS1206	PTS120615V050	0.6	0.9
PTS1812	PTS181224V075	0.8	1.0
PTS1812	PTS181233V075	0.8	1.2
PTS1812	PTS181216V110	0.8	1.0
PTS1812	PTS181224V110	0.8	1.2
PTS1812	PTS181233V110	0.8	1.2
PTS1812	PTS181216V125	0.8	1.0
PTS1812	PTS181212V150	0.9	1.0
PTS1812	PTS181224V150	0.9	1.2