

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

Product Change Notice

PCN#: EE-PCN15010 10/01/2015

CLASSIFICATION OF CHANGE:

Solder terminal dimension and tolerance change.

DESCRIPTION OF CHANGE:

The PTS1206 family solder-terminal dimension D is increased and a minimum and maximum tolerance added. Solder terminal E minimum dimension is increased.



	Before	After
Top View	Marking	Marking
Dimension D	Min 0.125mm	0.18~0.50mm
Dimension E	0.08~0.45mm	0.10~0.45mm

REASON FOR CHANGE:

The PTS1206 family increases the soldering terminal surface area to aide in improving solder adhesion during PCB board soldering.

EXPECTED INFLUENCE ON QUALITY, RELIABILITY, AND PERFORMANCE:

There will be no effect on the quality, reliability, or performance. There are no changes to form or function of the devices. The solder terminal dimensions are increased. The change doses not affect the existing recommended pad layout dimensions.

PART NUMBERS/ FAMILIES AFFECTED:

PTS120660V005	PTS120616V025
PTS120660V010	PTS120616V035
PTS120630V012	PTS12066V050
PTS120630V016	PTS120615V050
PTS120624V020	PTS12066V075

PTS12066V100
PTS12066V110
PTS12066V150
PTS12066V200

TIME SCHEDULE:

Effective10/1/15 Existing inventory is saleable and should not be returned.

SAMPLE AVAILABILITY:

Available upon request

QUALIFICATION DATA:

Available upon request

ISSUED BY:

Product Manager: Wayne Wang

CONTACT INFORMATION:

For questions or comments, please contact your local Eaton sales representative.