

8755 W. Higgins Road Suite 500 Chicago, Illinois USA 60631

## October 12, 2021

## PCN1097 CPC1998J AC Power Switch - Assembly Facility Change

To our valued customers,

IXYS Integrated Circuits Division (ICD), now part of Littelfuse, would like to notify you that we will transfer and consolidate the assembly and test process of the CPC1998J to another assembly and test facility also in the Philippines.

Below are the detail changes associated with this transfer and consolidation:

- 1) Silicon Die
- : No Change
- 2) Assembly Bill of Materials : No Change
- 3) Assembly Process Flow : No Change
- 4) Assembly Equipment : Equal or Better
- 5) Test Equipment
- : No Change : No Change
- 6) Marking & Labeling : No Change7) Form, fit, function changes : No Change
- 8) Part number changes : No Change
- 9) Effective date : October 2021

DESCRIPTION	CHANGE (Y/N)	REMARKS
Unit Marking		
Logo	Ν	No change
UL Sign	Ν	No change
Trademark Sign	Ν	No change
Product Name	Ν	No change
Date Code	Ν	No change
Assembly Line Code	Y	Kit number prefix changes from P to T
Box Label		
Logo	Ν	No change
Qty per Box	Ν	No change
Part Number	Ν	No change
Lot No	Y	KIT Number, prefix change from P to T
Country of Origin	Ν	No change
Lot ID	Ν	No change
Assy Line Code	Ν	No change
Product code	Ν	No change
Tube Label		
Logo	Ν	No change
Qty per Box	N	No change

## **QUALIFICATION REPORT**

The Qualification Report is available and can be found at: https://www.ixysic.com/Index/QualReportLinks.htm

This notification is for your information. If you have any questions or concerns, please contact your local sales team.

We value your business and look forward to assisting you whenever possible.

## **Contact Information**

For any questions related to this PCN, please contact Littelfuse, IXYS Integrated Circuits Division's Quality Department as indicated below:

Martha W. Brandt Senior Quality Engineer IXYS Integrated Circuits Division 78 Cherry Hill Drive Beverly, MA 01915 mbrandt@littelfuse.com envrequests-ixys@littelfuse.com www.ixysic.com https://www.ixysic.com/home/pages.nsf/req.cs