

Product Change Notification

THYRISTOR SURGE PROTECTORS

Bourns Manufacturers Representatives Corporate Distributor Product Managers Americas Sales Team Asia Sales Team Europe Sales Team

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PCN Tracking Number 48 Change from Gold to Copper Wire

In 2Q08, Bourns qualified a change to the base metal composition of the wires used to bond overvoltage protection chips to the package terminals of the 8-pin SOP (150 mil) package.

This notification extends that qualification to similar parts assembled in 8-pin SOP (210 mil EIAJ) packages assembled at AIC Semiconductor SDN BHD, Kedah Darul Aman, Malaysia.

Products Affected by the Change:

Bourns[®] TISP[®] Overvoltage Protection Products assembled using the 8-pin SOP (210 mil EIAJ) package. A list of products is provided on page 3 of this document.

Reason for the Change:

Copper wire is now a technically viable alternative to gold wire after several years' development of the wirebond process by mainstream bonder suppliers. Copper wire was introduced on 8-pin SOP (150 mil) products shipped since September 2008. This change extends the range of products using copper wire.

Product Labeling:

Product marking is unchanged.

Identification of the Changed Product:

Bourns maintains traceability back to the source wafer lots and assembly sites for all products.

Implementation Date:

Assembly of product will begin July 2009. Deliveries to customers may occur from August 2009 onwards.

First Date Code with Copper Wire:

0927

Impact on Form, Fit, Function and Reliability:

The package outline dimensions will continue to meet Bourns' current data sheet. Data sheet product ratings and electrical characteristics are unaffected by the change. There is no impact on form, fit, function or reliability.

Qualification Plan/Results:

See following page.

Last Date of Manufacture of Existing Product:

Product phase to copper wire may extend over a period of 3-6 months from July 2009.

Qualification Information as Follows:

All Products				
Die Technology	Thyristor Overvoltage Protector			
Product Name	Per Table (Row 1)			
Die Name	Per Table (Row 2)			
Top Metal	Al			
Back Metal	AlNiAu			
Assembly Site	AIC, Malaysia			
Pins/Package	8/210 mil SOIC			
Mold Compound	Sumitomo G600 Type			
Die Attach	Ablebond 84-1 LMISR4			
Bond Wire	Multiple 2 Mil Copper			
L/F Material	Copper			
Marking	Laser			
Termination Finish	Matte Sn (Pb Free)			

Qualification Plan:

	Test Plan							
					Lot 1	Lot 2	Lot 3	
Stress Test	Conditions	Standard	Method	SS/Acc	61089H Single Die	8201M Single Die	9110LDM Dual die	
HTRB	150 °C,1000 h	MIL STD 750	1048	129/1	45/-	45/-	45/-	
THB	85 °C/85 %RH, 1000 h	JESD22	A101	129/1	45/-	45/-	45/-	
T Cycle	65/+150 °C, 200 cs	MIL STD 883	2031	129/1	45/-	45/-	45/-	
Ball Shear Strength	>100 g	JESD22	B116	25/0	25/0	25/0	25/0	
Wire Pull Strength	>12 g	MIL STD 883	2011	76/0	76/0	76/0	76/0	
Die Shear	>5 Kg	MIL STD 883	2019	5/0	5/0	5/0	5/0	
Moisture Sensitivity	MSL1	J-STD-020	No Change to Leadframe or Mold Compound					

Samples subjected to HTRB, THB and T Cycle are preconditioned according to JESD22-A113 (260C).

Stress Test Completion Date:

June 2009

8-Pin SOP (210 mil) Part Numbers:			
TISP61089HDMR-S			
TISP8200MDR-S			
TISP8201MDR-S			
TISP9110LDMR-S			