

Product/Process Change Notification PCN07061

Product:	DIN PCB		Part Numbers Concerned:	See attached list
Product Manager:	Varghese Mathew		Issue Date:	29 Mar 2007
			Page(s):	1/1
Distribution:	ERICSSON, ALCATEL & THEIR CEM's			

Subject

Removal of Lead from the Plated Contacts of Connectors

Nature of Change:

All the connectors as per the list are currently offered with Tin-lead plating on the contact termination which for future supplies would be changed to Pure-Tin (Matt Finish). The plating thickness of Pure-Tin (Matt Finish) would be optimised to meet the standard performance requirements of IEC 603-2 specification for these connectors. This change from Tin-Lead Plating to Pure Tin plating of contact termination would not have any impact in the fit, form and function of the connector and also their would not be any change in the part number of the connector

It important to note that housing material for these connectors has not been changed and customers need to take all precautions to protect the housings with required protection devices so that the housing would withstand the higher temperature applicable for Lead free wave soldering.

Implementation Date:

07 June 2007

Affected Part Numbers:

See attached list.

Action Required:

End customers - Ericsson & Alcatel to be informed on this change in plating

For questions regarding this PCN contact:

Varghese Mathew Product Manager – Millipacs headers FCI OEN Connectors Ltd, India

E Mail: Varghese.Mathew@fciconnect.com

Phone: 91-484-4090816

Or contact your nearest FCI representative