



Product Obsolescence Notification

[GC: 10425044]

To: All active Customers
Date: August 7, 2009

In view that not all customers have received the PCN change notification no: 10410015 dated 20 Jan 09. The plant will continue to support build for the affected parts till 30 September 2009 while we re-route the GCM on the improved LCP parts. All status had been reverted to 01 status and you may proceed to load in the last buy quantity.

Series / Product Family: Series 8724 & 70229 / C-Grid

Part Numbers Affected: Attach excel file

Product Description: C-Grid Right Angle Dual Row Shrouded Header

Product Image:



8724



70229

Replacements: See "Affected Part no" sheet tab or attached SD

Reason(s) for Obsolescence:

As part of Molex's ongoing product improvement initiative, we are changing the plastic raw material for our C-grid Right Angle Dual Row Shrouded Header - Series 8724 and 70229 from Nylon to glass filled Liquid Crystal Polymer (LCP) material, Series 74162 and 74164, respectively. The new LCP parts are tested and it meets or exceeds original performance. This change will improve the dimensional stability and heat resistance of the connector. This product will be halogen free and will meet the demand in the market today.

Last Order Entry Date: September 6, 2009

Obsolescence Effective Date: October 1, 2009

PCN Obsolescence special note:

If no last time buy orders are received by Molex within 180 days after issue date of the Obsolescence PCN, Molex reserves the right to terminate production at any time at its own discretion. MOQ and lead time will be negotiated at time of order placement and will be dependent upon material availability. Molex will make all efforts to meet customer order requirements. Orders placed after Obsolescence Notification subsequently cancelled will be subject to a cancellation charge.

Molex, Inc.
2222 Wellington Court
Lisle, IL 60532
TEL: 630-969-4747 FAX: 630-

www.molex.com

Table with 2 columns: Material, LCP Replacement. Lists various material numbers and their corresponding LCP replacements.

Table with 2 columns: Material, LCP Replacement. Lists various material numbers and their corresponding LCP replacements.

Table with 2 columns: Material, P Replacement. Lists various material numbers and their corresponding P replacements.