

FORM DOC QF-7.3.7 Rev – 10/27/2010

ENGINEERING CHANGE BULLETIN # 10009

CUSTOMERS' NOTIFICATION OF PART NUMBER CHANGE

Date Change Effective: 4/5/2012

Explanation of change from existing to new update:

Recommended processing temp/time for Nylon 9T material (.100 CC male headers) are changed to 260 C for 10 sec max.

CUSTOMERS' NOTIFICATION OF PART NUMBER CONFIGURATION REVISIONS

Date Change Effective: 4/5/2012 **Explanation of configuration change:**

G_C_ S_ N-M30, 10058-H

Recommended processing temp/time for part number listed below (Nylon 9T) is changed from 260 C 120 sec max to 260 C for 10 sec max.

G_CDN-M30, 10059-F	=		
G_C_ S_ N-M89, 10060-E	<u>-</u> -		
G_CDN, (ST), 10419-I	F		
G_C_ S_ N, (ST), 10436-L	כ		
G_C_ S_ N, (RA), 10909-1	D		
G_C_ D_ N, (RA), 10912-	С		
G_CDN-M71, 11028-0	2		
G_C_ S_ N-M71, 11432-E	3		
Configuration impacts for fit, form, and function are: None			
Existing parts will remain active for purchase? Yes X_ No			
New or revised parts are interchangeable to the previous part applications? Yes X No			
Engineering Approval: Truong Tran	(Signature)	Date:	4/5/12

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