

## Product/Process Change Notifications



# PCN - 13 137-R.1

Release Date: December 27 2013

<b>Product Name:</b>	Metral High Speed Series 1000 & 4000			
	5 Row Receptacle Connectors			
<b>Product Manager:</b>	Varghese Mathew			
<b>Subject:</b>	Notification of Planned Change			
<b>Distribution:</b>	Global			
<b>Type of Change:</b>	Packaging Change			
<b>Change Description:</b>	Design improvement of Packing Tube to prevent damage of connectors under worst case transit conditions (Separate file attached to show the difference between the existing and the proposed new tube)			
<b>Reason for Change:</b>	To avoid the risk of connector peg damage with the present connector packing tube.  <i>By R-1 , Effective date has been extended from Jan 31 to June 30.</i>			
<b>Affected Parts:</b>	Attached list.			
<b>Effective Date of Change:</b>	June 30, 2014		<i>Special Note: For EOL PCN's, if no last time buy orders are received within 180 days after issue date, FCI reserves the right to terminate production at any time at its discretion. MOQ and lead time will be negotiated at time of order placement and will be dependent upon material availability. FCI will make every effort to meet customer order requests. Orders placed within the 180-day window, and subsequently cancelled, will be subject to cancellation charges.</i>	
<b>Last Time Buy Date:</b>	NA			
<b>Last Disty Return Date:</b>	NA			
<b>Last Time Shipment Date</b>	NA			
<b>Datasheet Attached?</b>	Yes			
<b>Qual/Test Data Attached?</b>	No			
<b>Samples Availability Date:</b>	January	01	2014	
<b>Available Alternatives?</b>	N/A			
<b>Questions?</b>	<i>Contact your local FCI Representative, or Product Manager</i>			
	<i>Varghese Mathew / Product Manager</i>			
	<i>91 (484) 6611532/ Varghese.Mathew@fci.com</i>			

**Note:**

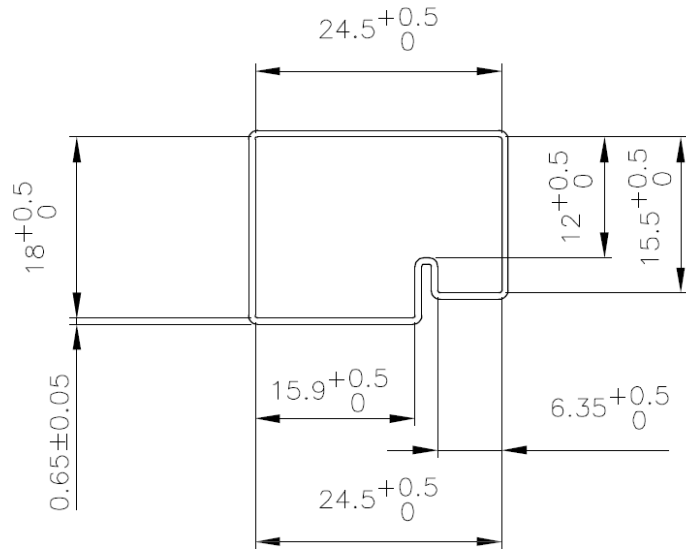
Customer shall intimate the product Manager any Concern regarding the PCN within 3 weeks of the release date.  
PCN is considered approved by the customer if no communication is received within 3 weeks

PCN	Item Number	Change	Effective Date	Last Time Buy Date	Last Disty return date	Replacement Part	Alternate Part	Comments
PCN13136-R.1	10041743-101LF	PACKAGING CHANGE	30-Jun-14					
PCN13136-R.1	10041743-301LF	PACKAGING CHANGE	30-Jun-14					
PCN13136-R.1	10056334-102LF	PACKAGING CHANGE	30-Jun-14					
PCN13136-R.1	52057-102LF	PACKAGING CHANGE	30-Jun-14					
PCN13136-R.1	52057-302LF	PACKAGING CHANGE	30-Jun-14					
PCN13136-R.1	52062-102LF	PACKAGING CHANGE	30-Jun-14					
PCN13136-R.1	52062-103LF	PACKAGING CHANGE	30-Jun-14					
PCN13136-R.1	52062-302LF	PACKAGING CHANGE	30-Jun-14					
PCN13136-R.1	73981-102LF	PACKAGING CHANGE	30-Jun-14					
PCN13136-R.1	73981-302LF	PACKAGING CHANGE	30-Jun-14					
PCN13136-R.1	73981-902LF	PACKAGING CHANGE	30-Jun-14					
PCN13136-R.1	73981-902SLF	PACKAGING CHANGE	30-Jun-14					
PCN13136-R.1	84688-101LF	PACKAGING CHANGE	30-Jun-14					
PCN13136-R.1	84688-102LF	PACKAGING CHANGE	30-Jun-14					
PCN13136-R.1	84688-103LF	PACKAGING CHANGE	30-Jun-14					
PCN13136-R.1	84688-104	PACKAGING CHANGE	30-Jun-14					
PCN13136-R.1	84688-104LF	PACKAGING CHANGE	30-Jun-14					
PCN13136-R.1	84688-105LF	PACKAGING CHANGE	30-Jun-14					
PCN13136-R.1	84688-106LF	PACKAGING CHANGE	30-Jun-14					
PCN13136-R.1	84688-301LF	PACKAGING CHANGE	30-Jun-14					
PCN13136-R.1	84688-901SLF	PACKAGING CHANGE	30-Jun-14					
PCN13136-R.1	84688-902LF	PACKAGING CHANGE	30-Jun-14					
PCN13136-R.1	84688-902SLF	PACKAGING CHANGE	30-Jun-14					
PCN13136-R.1	84688-903SLF	PACKAGING CHANGE	30-Jun-14					
PCN13136-R.1	84688-904SLF	PACKAGING CHANGE	30-Jun-14					
PCN13136-R.1	84854-101LF	PACKAGING CHANGE	30-Jun-14					
PCN13136-R.1	84854-102LF	PACKAGING CHANGE	30-Jun-14					
PCN13136-R.1	84854-103LF	PACKAGING CHANGE	30-Jun-14					

# Improved tube design



## Existing design



## Proposed design

