

Issue Date: July 11 2012

DUBOX / PV / BERGSTIK			
Shunt / Jumper			
Feagle Pan			
Notification of Planned Change			
Global			
Design Change			
Change the Retention Force between terminal and housing from 1.5 pound force per contact to 1.0 pound force per contact. This change in product specification is for multi-position low profile Shunt / Jumper 69144, 69145, 69146 series.			
Adjust the product specification to make the force reasonable for multi-position Shunt / Jumper product. And, this adjustment has no effect on the product application.			
See attached list.			
October	15	2012	
N/A	N/A	N/A	
N/A	N/A	N/A	
N/A	N/A	N/A	
N/A			
N/A			
July	10	2012	
N/A			
Contact your local FCI Representative, or			
Feagle Pan / Product manager			
Phone number: +86 513 80167369 / e-mail address: feagle.pan@fci.com			
	Shunt / Jum Feagle Pan Notification of Global Design Char Change the pound force Jumper 6914 Adjust the pr And, this adj See attached October N/A N/A N/A N/A N/A N/A July N/A Contact your Feagle Pan	Shunt / Jumper Feagle Pan Notification of Planne Global Design Change Change the Retention pound force per conting Jumper 69144, 6914 Adjust the product spand, this adjustment See attached list. October 15 N/A N/A N/A N/A N/A N/A N/A N/A N	Shunt / Jumper Feagle Pan Notification of Planned Change Global Design Change Change the Retention Force be pound force per contact. This ch Jumper 69144, 69145, 69146 so Adjust the product specification And, this adjustment has no effect of the search of the se