GLOBAL HEADQUARTERS



423 N Campbell Ave Springfield MO 65806 USA

USA | France | India | Singapore + 1 417 866 2322 info@connectpositronic.com

Product Change Notification

Positronic will deem this change accepted unless specific conditions of acceptance are provided in writing within 30 days from the date of this notice.

PCN Number	PCN-10592
PCN Title	Replacing Legacy Closed Entry Female Contact with PosiBand
Notification Date	07 October 2021
Implementation Date	10 December 2021
Part Description	Legacy closed entry female crimp contact
Affected Part Number(s)	FC422N6 (replaced with FC422P6) FC422N6/AA (replaced with FC422P6/AA) FC422N6-14 (replaced with FC422P6-14) FC422N6/AA-14 (replaced with FC422P6/AA-14)
Change Description	End of life of legacy closed entry contact design
Reason for Change	The PosiBand design is used in many Positronic products and has been proven to be a reliable retention system and is mechanically superior to the legacy design. Moving to the PosiBand is part of our Business Continuity Plan (BCP) initiative and to improve product line sustainability.
Performance Impact	None
Qualification Data	The PosiBand design is used on many qualified military and space products.
Distinguishable Characteristics	PosiBand clip has a different physical appearance than the clip used on legacy contacts, see summary.
Divisional Headquarters	USA +1 800 641 4054 Europe +33 5 6263 7442 Asia +65 6842 1419
PCN Correspondence	pcn@connectpositronic.com



*	The implementation date is the projected date that customers may begin to receive changed product. Based on the rate of inventory depletion of current product, the
	implementation date may be later, but not earlier, than the stated date. Although customers should be prepared to receive changed product on this date, Positronic may
	continue shipping current product until a time in which the inventory has been depleted. This would result in current product being shipped to customers after the stated
	implementation date

Information provided herein is in connection with Positronic products and this information is provided "AS IS". Positronic assumes no responsibility for any errors that may appear in this document. No license, express or implied, by estoppel or otherwise, to any intellectual property rights is granted by this document. Except as provided in Positronic Terms and Conditions of Sale for such products, Positronic assumes no liability whatsoever, and Positronic disclaims any express or implied warranty, including liability or warranties relating to fitness for a particular purpose, merchantability, or non-infringement of any patent, copyright or other intellectual property right. Positronic may make changes to specifications and product descriptions at any time, without notice.