Product/Process Change Notifications



PCN - 15 036

				Release Date:	July	02	2015
XCede							
XCede Vertical Headers (2, 3, 4 and 6 pair series)							
VERGHESE JOHN							
Notification of Planned Change							
General							
Design Change							
FCI proposes to supply XCede vertical headers with 15μ inch (0.38μm) gold plating over 15μ inch (0.38μm) Palladium Nickel (15/15) plating over Nickel. We will continue to ship Vertical headers with current plating options of 30Au or 30GXT till existing inventory is consumed.							
Vertical headers with 15/15 plating meets performance requirement specified in Telecordia CO when mated with GXT, AU or APP plated Right angle Receptacle.							
See attached file							
November 1, 2015							
NA							
NA							
NA							
NA							
NA							
July	15	2015					
N/A							
Contact your local FCI Representative, or Product Manager							
VERGHESE JOHN / SR. MANAGER - PRODUCT MANAGEMENT							
+91-484-40	+91-484-4090814/6611580 / verghese.john@fci.com						
	XCede Verti VERGHESE Notification of General Design Chai FCI propose (0.38µm) Pacurrent platii Vertical hearmated with of See attache Novel NA NA July N/A Contact you VERGHESE	XCede Vertical Head VERGHESE JOHN Notification of Planne General Design Change FCI proposes to sup (0.38µm) Palladium ourrent plating option Vertical headers with mated with GXT, AU See attached file November 1, 2 NA NA NA NA NA NA NA Contact your local Foundary of the second of t	XCede Vertical Headers (2, 3, 4 VERGHESE JOHN Notification of Planned Change General Design Change FCI proposes to supply XCede (0.38µm) Palladium Nickel (15/1 current plating options of 30Au of the vertical headers with 15/15 platimated with GXT, AU or APP platimated with GX	XCede Vertical Headers (2, 3, 4 and 6 pair series) VERGHESE JOHN Notification of Planned Change General Design Change FCI proposes to supply XCede vertical headers with 18 (0.38µm) Palladium Nickel (15/15) plating over Nickel. current plating options of 30Au or 30GXT till existing in Vertical headers with 15/15 plating meets performance mated with GXT, AU or APP plated Right angle Recep See attached file November 1, 2015 NA NA NA NA NA NA NA Contact your local FCI Representative, or Product Market VERGHESE JOHN / SR. MANAGER - PRODUCT MARKET - P	XCede Vertical Headers (2, 3, 4 and 6 pair series) VERGHESE JOHN Notification of Planned Change General Design Change FCI proposes to supply XCede vertical headers with 15µ inch (0.38µm) go (0.38µm) Palladium Nickel (15/15) plating over Nickel. We will continue to current plating options of 30Au or 30GXT till existing inventory is consumer. Vertical headers with 15/15 plating meets performance requirement specific mated with GXT, AU or APP plated Right angle Receptacle. See attached file November 1, 2015 NA NA NA NA NA NA NA Contact your local FCI Representative, or Product Manager VERGHESE JOHN / SR. MANAGER - PRODUCT MANAGEMENT	XCede Vertical Headers (2, 3, 4 and 6 pair series) VERGHESE JOHN Notification of Planned Change General Design Change FCI proposes to supply XCede vertical headers with 15µ inch (0.38µm) gold plating or (0.38µm) Palladium Nickel (15/15) plating over Nickel. We will continue to ship Vertic current plating options of 30Au or 30GXT till existing inventory is consumed. Vertical headers with 15/15 plating meets performance requirement specified in Telemated with GXT, AU or APP plated Right angle Receptacle. See attached file November 1, 2015 NA NA NA NA NA NA NA Contact your local FCI Representative, or Product Manager VERGHESE JOHN / SR. MANAGER - PRODUCT MANAGEMENT	XCede Vertical Headers (2, 3, 4 and 6 pair series) VERGHESE JOHN Notification of Planned Change General Design Change FCI proposes to supply XCede vertical headers with 15µ inch (0.38µm) gold plating over 15µ (0.38µm) Palladium Nickel (15/15) plating over Nickel. We will continue to ship Vertical head current plating options of 30Au or 30GXT till existing inventory is consumed. Vertical headers with 15/15 plating meets performance requirement specified in Telecordia (mated with GXT, AU or APP plated Right angle Receptacle. See attached file November 1, 2015 NA NA NA NA NA NA NA NA Contact your local FCI Representative, or Product Manager VERGHESE JOHN / SR. MANAGER - PRODUCT MANAGEMENT

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