

Г	1		3 4 5	6
	STANDARD PIN Nbr OF LEFT STYLE POSITIONS POLARIZA	APPLICATION RIGHT	APPLICATION SPECIFIC PIN Nbr OF LEFT RIGHT OMIT STYLE POSITIONS POLARIZATION POLARIZATION PIN	
	30 2 x 2 NO 31 2 x 3 NO	NO NO	13 2 x 17 YES YES 5 14 2 x 20 YES YES 19	
	32 2 x 4 NO 01 2 x 5 NO 02 2 x 7 NO	NO YES YES	34 2 x 5 NO YES 5 35 2 x 10 YES 19 36 2 x 20 YES YES 10	
<u>A</u> _	03 2 x 8 YES 04 2 x 10 YES 05 2 x 13 YES	YES YES YES	37 2 x 20 YES YES 11 38 2 x 20 YES YES 20	<u>A</u>
\bigcirc	33 2 x 15 YES 06 2 x 17 YES 07 2 x 20 YES	YES YES YES	PLATING: 1 = 0.76µm GOLD/GXT (PdNi WITH GOLD FLASH) ON CONTACT AREA	
	08 2 x 25 YES 09 2 x 30 YES 10 2 x 32 YES	YES YES YES	2µm MIN MATTE TIN ON TAIL 2 = 2µm TIN MIN FULL PLATED 3 = 0.38µm GOLD/GXT	
FCIconnect.com		TAIL	(PdNi WITH GOLD FLASH) ON CONTACT AREA 2μm MIN MATTE TIN ON TAIL UNDERPLATE : 1.27μm Ni MIN	В
\bigcirc	3 = 0.38µm GOLD/GXT (PdNi WITH GOLD FLASH) 2µm MIN MATTE TIN ON UNDERPLATE : 1.27µm N	TAIL		
<u>C</u>				С
Copyright FCI			mat'l. code Surface	
			AF 706-0229 AH 06.07.18 Engr JM.C 01.01.24 AG 707-0198 LMU 07.05.30 chr JF.N 01.01.24 AH 708-0148 YOV 08.04.11 app JM.C 01.01.24 Sheet revision index sheet U U U U U U U U U U U U U U U U U U	A3 ing D

PDS: Rev :AP

STATUS:Released Printed: Oct 23, 2014