

			1		2 3					·	5		6
	CORE RANGE					7 [CATALOGUE RANGE						
	PIN STYLE	NUMBER OF POSITIONS	SOLDER TAIL REF	LEFT POLARIZATION	RIGHT POLARIZATION		PIN STYLE	NUMBER OF POSITIONS	SOLDER TAIL REF	LEFT POLARIZATION	RIGHT POLARIZATION		
	30	2 × 2	3.05	NO	NO	1	30	2 x 2	3.05	NO	NO		
	31	2 × 3	3.05	NO	NO	1	31	2 × 3	3.05	NO	NO		
	32	2 × 4	3.05	NO	NO	1	32	2 × 4	3.05	NO	NO		
	01	2 x 5	3.05	NO	YES	7	01	2 x 5	3.05	NO	YES		
	02	2 x 7	3.05	NO	YES	7 [02	2 x 7	3.05	NO	YES		
A	03	2 x 8	3.05	YES	YES	7 [03	2 x 8	3.05	YES	YES		Α
	04	2 x 10	3.05	YES	YES	7 [04	2 x 10	3.05	YES	YES		
	05	2 x 13	3.05	YES	YES		05	2 x 13	3.05	YES	YES		
	33	2 x 15	3.05	YES	YES		33	2 x 15	3.05	YES	YES		
	06	2 x 17	3.05	YES	YES		06	2 x 17	3.05	YES	YES		
(_'	07	2 × 20	3.05	YES	YES	<u> </u>	07	2 x 20	3.05	YES	YES		
	08	2 x 25	3.05	YES	YES	」	80	2 x 25	3.05	YES	YES		
	09	2 x 30	3.05	YES	YES	」	09	2 × 30	3.05	YES	YES		
	10	2 × 32	3.05	YES	YES	↓	10	2 x 32	3.05	YES	YES		
H.com	PLATING: 1 = 0.76µm GOLD/GXT (PdNi WITH GOLD FLASH) ON CONTACT AREA 3.81µm TIN-LEAD ON TAIL UNDERPLATE: 1.27µm Ni MIN - WHEN SUFFIX LETTER "LF" IS REQUIRED, 2µm MIN MATTE TIN OVER 1.27µm MIN						PLATING: 2 = 3.81 µm TIN LEAD FULL PLATED 3 = 0.38 µm GOLD/GXT						В
FCIconnect							(PdNi WITH GOLD FLASH) ON CONTACT AREA 3.81µm TIN—LEAD ON TAIL UNDERPLATE : 1.27µm Ni MIN						
	NICKEL IS PROVIDED INSTEAD OF TIN-LEAD							WHEN SUFFI 2µm MIN MA NICKEL IS P					
<u>c</u>													
Copyright FCI	mat'l. code surface folerance projection product family QUICKIE tr ecn no dr date tolerances unless otherwise specified BC FO8-0137 LMU OB.03.10 BD FO8-0146 YOV OB.04.11 angles linear scale N/A STR DR TMT												
								AY F04- BA F06- BB F07-	0138 LMU 02.02.07 di -0389 JCO 04.12.22 el -0229 LMU 06.07.18 cl -0198 LMU 07.05.30 d revision sheet	ngr JM.C 01.0	01.24 01.24 01.24 01.24 1.24 1.24 1.24	75869 A CUSTOMER Drawin	٨3
#:1 # //reduct/E227/5000(758)	form: A3		1 l		2		3		PDM:	Rev:BL	STATUS Release	Printed: Oct 26, 2012	6

