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	02 5.72 3.70 03 8.08 2.93 04 5.84 2.83 05 7.15 3.05 06 6.10 3.10	IMENSIONS ("C") ("J") REF REF 1.52 12.19 1.52 12.19 1.52 14.68 1.52 12.44				Α
FG			L RETENTIO	77	OPTION LETTER "R" FOR RETENTION	В
\bigcirc				NOTES:		
Copyright FCI	77319-SXX-XXLF 77319-GXX-XXLF 77319-9XX-XXLF 77319-8XX-XXLF 77319-5XX-XXLF 77319-4XX-XXLF 77319-2XX-XXLF	0.38µm GXT FULL PLATED 0.76µm GXT FULL PLATED 0.2µm Au 0.38µm Au/GXT 0.25µm Au/GXT 3.81µm Sn FULL PLATED 1.27µm Au	2.0–7.5 Sn MATTE 2.0–7.5 Sn MATTE 2.0–7.5 Sn MATTE 2.0–7.5 Sn MATTE	- RETENTION FI IS BETWEEN mat'l. code ltr ecn no dr date	FOR RETENTION FEATURE ,2 AT EACH END EATURE ONLY AVAILABLE WHEN DIM "B" 2.9 AND 3.5mm. surface tolerance projection product family Iso 1302 150 406 150 1101 tolerances unless otherwise specified title	
	77319-1XX-XXLF	0.76µm Au/GXT	2.0-7.5 Sn MATTE	R F11-0320 LMU 12.01.25 S B-18916 LMU 14.09.29	scale 5:1 WIDE BODT 2.3411	m
	77319–1XXSXXLF PLATING CODE	0.76µm Au/GXT CONTACT AREA PLATING THICKNESS OVER 1	GOLD FLASH REMAINDER 1.27µm Ni	L F00837 LMU 00.11.10 M F05-0186 LMU 05.06.09 N F06-0207 LMU 06.07.27 P F08-0148 RTR 08.03.31 Sheet revision index sheet	chr 7/319	Aз
	form: A3	1 2	3 PDS: Re		4 5 5	6