

CORE RANGE CATALOGUE RANGE LATCHING NUMBER OF POSITIONS LATCHING NUMBER OF POSITIONS 0/2 06 06 0/2 80 80 1 0/2 10 10 1 14 0/2 14 0/2 16 1 16 0/2 18 18 0/2 20 1 20 0/2 26 26 1 0/2 30 30 0/2 34 34 0/2 40 40 1 44 0/2 1 44 0/2 50 50 0/2 60 60 64 0/2 64

PLATING:

Copyright

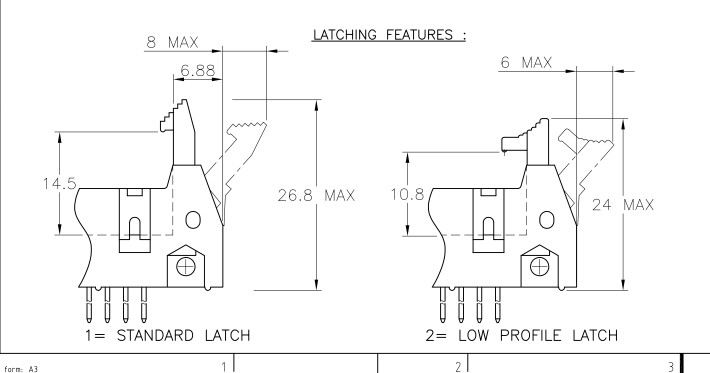
- 0.76µm GOLD/GXT (PdNi WITH GOLD FLASH) ON CONTACT AREA 3.81µm TIN-LEAD ON TAIL UNDERPLATE: 1.27µm Ni MIN

- WHEN SUFFIX LETTER "LF" IS REQUIRED, 2µm MIN MATTE TIN OVER 1.27µm MIN NICKEL IS PROVIDED INSTEAD OF TIN-LEAD

PLATING:

- 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 NICKEL IS PROVIDED INSTEAD OF TIN-LEAD



]
mat'l. code						surf	αc	e /	tolerance			pro	jecti	οn	product family			nily						
				ISO 1	130:	2 🗸	ISO 406 ISO 1101			\$1		QUICKIE												
ltr	ecn	n no dr date				tolera	nce:	es unless otherwise			e specified		()		title									
R	F07-	-0195 LMU -0146 YOV		07.05	5.25	angles			.X	±0.3		mm			I SHR.FL.HFADFR)				
S	F08-			08.04	4.11	langi	63	linear	.XX	±(±0.15] 		-	`	O 1 11 (1 L L L 1			`					
									.XXX	(±	0.05	scal	le 2	2:1	SIR			K	R DR TMT					
L	F1C	10309 DLE 0176 LMU		01.05	5.10	dr		D.LE		01.0	1.24				dwg	ΠO		sheet 2 of — size						
М	F04-			04.04	04.04.22			ЈМ.С		01.0	1.24		C				71918 A ₃							
Ν	F04-	1-0389 LMU		04.12.22		chr		JF.N	01.01.2		1.24	' 3		/19				910	/ 10 / /					
Р	F06-	-0229 LMU		06.07.17		арро	јф јм.с		01.01.		1.24			type				CUSTOMER Drawir				ing		
sheet		revi	sion																					
index		she	et																					
						4									5								6	