

[							
CORE RANGE							
LATCHING	NUMBER OF POSITIONS						
1	06						
1	08						
1	10						
1	14						
1	16						
1	18						
1	20						
1	26						
1	30						
1	34						
1	40						
1	44						
1	50						
1	60						
1	64						

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## PLATING :

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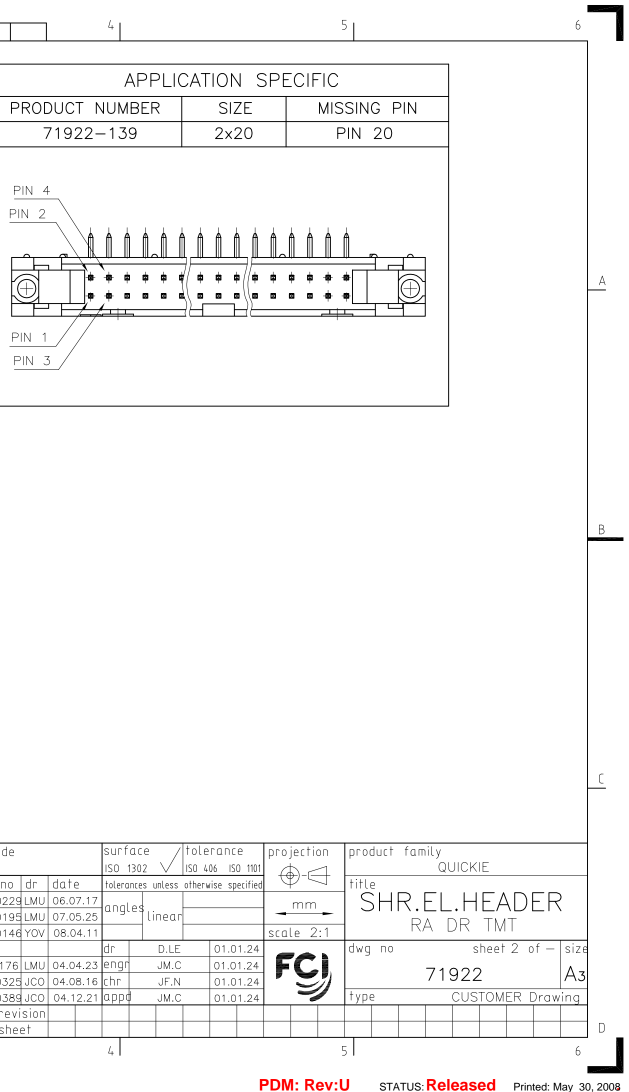
Copyright

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Fring

- 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

CATALO	GUE RANGE
LATCHING	NUMBER OF POSITIONS
0/2	06
0/2	08
0/2	10
0/2	14
0/2	16
0/2	18
0/2	20
0/2	26
0/2	30
0/2	34
0/2	40
0/2	44
0/2	50
0/2	60
0/2	64
PLATING :	

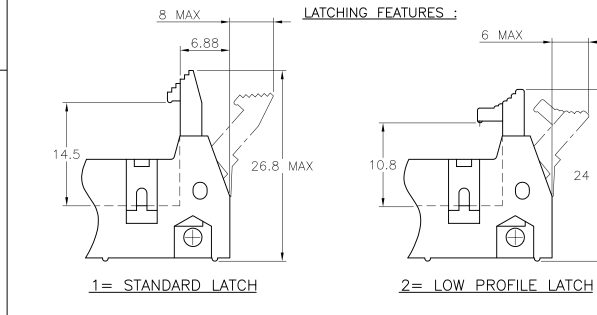


2

2 | 3

- 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

24 MAX



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Γ	mat'l. code					surface /				tolerance			ргој	j	
							ISO 1302 🗸			ISO 406 ISO 1101					
Į	.tr	ecn	ΠO	dr	dat	e	tolerances unless			otherwise specified			P 4		
	М	F06-	0229	LMU	06.0	7.17	مما	0	linear						
	Ν	F07-	0195	LMU	07.0	5.25	angl	. 23						-	
	Ρ	F08-	0146	YOV	08.0	4.11							scal		
							dr			D.LE		01.0	1.24		
	J	F04-	-176	LMU	04.0	4.23	engr			JM.C		01.C	1.24		'
K FO		F04-	0325	JCO	04.0	8.16	chr			JF.N		01.0	1.24		
	L	F04-	0389	JCO	04.1	2.21	appo	1		JM.C		01.0	1.24		
\$	she	e†	revi	sion											
index		she	2†												
							4								



form: A3