

		1
	COR	E RANGE
	LATCHING	NUMBER OF POSITIONS
`_'	1	06
	1	08
	1	10
	1	14
	1	16
	1	18
<u>A</u>	1	20
	1	26
	1	30
	1	34
	1	40
_/	1	44
	1	50
	1	60
	1	64
ect.com 8	3.81µm TIN-	D/GXT GOLD FLASH) ON CONTACT AREA -LEAD ON TAIL : 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									
1										

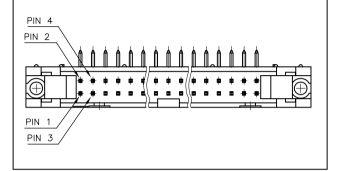
PLATING:

2

 O.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

APPLICATION SPECIFIC											
PRODUCT NUMBER	SIZE	MISSING PIN									
71922-139	2×20	PIN 20									
71922-128	2x13	PIN 5 to 12									
71922-135	2x17	PIN 2 & 3									



8 MAX LATCH	HING FEATURES :
6.88	6 MAX
14.5 26.8 MAX	10.8 24 MAX
1= STANDARD LATCH	2= LOW PROFILE LATCH

mat'l. code				surface / tolerance			proj	ectio	on	product family																		
					ISO ·	ISO 1302 V ISO 406 ISO 1101			⊕-⊲			QUICKIE																
	ltr	ecn	ПΟ	dr	dat	e	tolera	erances unless otherwise specified					7	<i>y</i> \	7	title												
L	М	F06-	0229	LMU	06.0	7.17	اممما	angles,.				mm		SHR.FL.HFADFR								.						
L	N	N F07-0195 LMU 07.05.25		5.25	linea					- · · · · · ·		RA DR TMT						١										
L	Р	F08-0	0146	YOV	08.0	4.11							scal	.e 2	:1	KA DR IMII												
L	R	B-16	776	LMU	14.0	1.23	dr		D.LE		01.0	1.24	_			dwg	no		sheet 2 of -					size				
L		L F04-0389 JCO 04.12.2			engr JM.C 01.01.24			FCi			71922					Аз												
L	K			389 JCO 04.12.21		chr JF.		JF.N		01.0		•	' –	<i>>]</i> }														
L	L							04.1	2.21	2.21	.12.21	appd	appd	appo	appd	1	JM.C		01.0	1.24		7		type				CUS
-	she	et [revi	sion																								
┙	inde	x	sheet		t																							
1							4								5	:								6				

PDS: Rev :X

STATUS:Released Printed: Jun 20, 2014

<u>C</u>

Copyright FC



form: A3