





+-
\neg
>
0
Cop
Cop
Cop

PIN STYLE	NUMBER OF POSITIONS	SOLDER TAIL REF	LEFT POLARIZATION	RIGHT POLARIZATION
30	2 x 2	3.05	NO	NO
31	2 x 3	3.05	NO	NO
32	2 x 4	3.05	NO	NO
01	2 x 5	3.05	NO	YES
02	2 x 7	3.05	NO	YES
03	2 x 8	3.05	YES	YES
04	2 x 10	3.05	YES	YES
05	2 x 13	3.05	YES	YES
33	2 x 15	3.05	YES	YES
06	2 x 17	3.05	YES	YES
07	2 x 20	3.05	YES	YES
08	2 x 25	3.05	YES	YES
09	2 x 30	3.05	YES	YES
10	2 x 32	3.05	YES	YES
1				

CORE RANGE

PLATING:

 $1 = 0.76 \mu m GOLD/GXT$ (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

1 |

CATALOGUE RANGE				
PIN STYLE	NUMBER OF POSITIONS	SOLDER TAIL REF	LEFT POLARIZATION	RIGHT POLARIZATION
30	2 x 2	3.05	NO	NO
31	2 x 3	3.05	NO	NO
32	2 x 4	3.05	NO	NO
01	2 x 5	3.05	NO	YES
02	2 x 7	3.05	NO	YES
03	2 x 8	3.05	YES	YES
04	2 x 10	3.05	YES	YES
05	2 x 13	3.05	YES	YES
33	2 x 15	3.05	YES	YES
06	2 x 17	3.05	YES	YES
07	2 x 20	3.05	YES	YES
08	2 x 25	3.05	YES	YES
09	2 x 30	3.05	YES	YES
10	2 x 32	3.05	YES	YES

PLATING:

- $2 = 3.81 \mu m$ TIN LEAD FULL PLATED
- $3 = 0.38 \mu m GOLD/GXT$ (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 surface / tolerance projection product family		
ISO 1302		
ltr ecn no dr date tolerances unless otherwise specified title		
BC F08-0137 LMU 08.03.10 angles mm SHR.LP.HEADER)	
BD F08-0146 YOV 08.04.11 ungles linear STR DR TMT	•	
scale N/A STR DR TIVIT		
AX F20138 LMU 02.02.07 dr D.LE 01.01.24 dwg no sheet 2 of -	size	
AY F04-0389 JC0 04.12.22 engn JM.C 01.01.24	۸ -	
BA F06-0229 LMU 06.07.18 chr JF.N 01.01.24 BB F07 0109 MU 07.05 30 0000 MC 01.01.24 Type CUSTOMER Draw	Аз	
BB F07-0198 LMU 07.05.30 appd JM.C 01.01.24 type CUSTOMER Draw	ing	
sheet revision		
index sheet] [
4 5	6	

2

PDM: Rev:BG STATUS: Released Printed: May 30, 2008

_			1		2 3		5	
			APF	PLICATION SPE	CIFIC	-		-
	PIN STYLE	NUMBER OF POSITIONS	SOLDER TAIL REF	PIN MISSING	LEFT POLARIZATION	RIGHT POLARIZATION		
	44	2×03	3.05	PIN 2	NO	NO		i
	40	2×03	3.05	PIN 6	NO	NO		i
	51	2×03	7.60		NO	NO		i
*	41	2×04	3.05	PIN 1	NO	NO		i
	55	2×04	3.05	PIN 8	NO	NO]	i
	59	2×05	3.05	PIN 1,2,9,10	NO	YES	1	i
	37	2×07	3.05	PIN 1	NO	YES	1	i
A	13	2×07	3.05	PIN 3	NO	YES		ı A
	14	2×07	3.05	PIN 5	NO	YES	1	
	46	2×07	3.05	PIN 6	NO	YES	PLATING:	l
	12	2×07	3.05	PIN 7	NO	YES	1 = 0.76µm GOLD/GXT	i
	57	2×07	3.05	PIN 12	NO	YES	(Pdni With Gold Flash) on contact area	1
	11	2×07	3.05	PIN 13	NO	YES	3.81µm TIN-LEAD ON TAIL	i
\	56	2×07	3.05	PIN 14	NO	YES	2 = 3.81µm TIN LEAD FULL PLATED	i
	43	2×08	3.05	PIN 6 & 7	YES	YES	2 = 3.01 million tole 1 lateb	i
	38	2×10	3.05	PIN 2	YES	YES	3 = 0.38µm GOLD/GXT	i
	34	2×10	3.05	PIN 15	YES	YES	(PdNi WITH GOLD FLASH) ON CONTACT AREA	i
	58	2×10	3.05	PIN 18	YES	YES	3.81µm TIN-LEAD ON TAIL	i
D	35	2x13	3.05	PIN 26	YES	YES	UNDERPLATE : 1.27µm Ni MIN	ا ا
D	25	2x13	7.60		YES	YES	— WHEN SUFFIX LETTER "LF" IS REQUIRED,	D
COM	54	2x15	7.60		YES	YES	2μm MIN MATTE TIN OVER 1.27μm MIN	i
Ct.C	19	2x15	4.1		YES	YES	NICKEL IS PROVIDED INSTEAD OF TIN-LEAD	i
FCIconnect.	17	2×17	3.05	PIN 3	YES	YES		i
	39	2×17	3.05	PIN 5	YES	YES		i
<u> </u>	26	2×17	7.60		YES	YES		i
	15	2×20	3.05	PIN 8	YES	YES		i
	16	2×20	3.05	PIN 17	YES	YES		i
	18	2×20	3.05	PIN 20	YES	YES		i
	36	2×20	3.05	PIN 37	YES	YES		i
	45	2×20	3.05	PIN 25,27,28	YES	YES		i
<u>C</u>	27	2×20	7.60		YES	YES		
	42	2×25	3.05	PIN 25	YES	YES		i
	28	2x25	7.60		YES	YES		
							mat'l. code surface tolerance projection product family QUICKIE	
-igh							Itr ecn no dr date tolerances unless otherwise specified title	
Copyright							A F20138 LMU 02.02.07 angles linear — mm SHR.LP.HEADER STR. DR. TMT	
٥							C F06-0229LMU 06.07.18 Scale N/A STR DR TMT	
							D FOZ 0108 MULOZ 05 30 dr. MULINI 02 01 29 dwg no sheet 3 of - size	
							E F08-0146 YOV 08.04.11 engr COMPAGNON.J 02.01.29 Chr NOTTEAU.JF 02.01.29 dappd Jm.c 02.01.29 type CUSTOMER Drawing	
							appd JM.C 02.01.29 type CUSTOMER Drawing	l
							sheet revision	l n
			1		2	3	index sheet	D
form	rm: A3				2	3	41 51	
				•		-	PDM: Rev:BG STATUS: Released Printed: May 30), 2008