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		CORE RA	ANGE	
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 × 30	3.05	YES	YES
10	2 x 32	3.05	YES	YES

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

		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
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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

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ВС	F08-0	0137	LMU	08.0	3.10	angl							mm			H	>	ΙP	' H	FA	$\bigcap \mathcal{L}$	FR)	
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AY	F04-0	J389	JCO	04.1	2.22	engr		JM.C		01.0	1.24	200	C					75	0 0 0	`			۸ _	
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APPLICATION SPECIFIC PIN NUMBER OF SOLDER TAIL MISSING LEFT POLARIZATION RIGHT POLARIZATION	5 6 A
PIN STYLE POSITIONS SOLDER TAIL MISSING LEFT POLARIZATION RIGHT POLARIZATION 44 2x03 3.05 PIN 2 NO NO 40 2x03 3.05 PIN 6 NO NO 51 2x03 7.60 NO NO 41 2x04 3.05 PIN 1 NO NO 55 2x04 3.05 PIN 8 NO NO 59 2x05 3.05 PIN 1 NO YES 13 2x07 3.05 PIN 1 NO YES 14 2x07 3.05 PIN 5 NO YES 16 2x07 3.05 PIN 6 NO YES 17 2x07 3.05 PIN 6 NO YES 18 PLATING: PLATING: 1 = 0.76µm GOLD/GXT	<u>A</u>
# 44	<u>A</u>
# 40 2x03 3.05 PIN 6 NO	<u>A</u>
*	<u>A</u>
* 41 2x04 3.05 PIN 1 NO NO 55 2x04 3.05 PIN 8 NO NO 59 2x05 3.05 PIN 1,2,9,10 NO YES 37 2x07 3.05 PIN 1 NO YES 13 2x07 3.05 PIN 3 NO YES 14 2x07 3.05 PIN 5 NO YES 14 2x07 3.05 PIN 6 NO YES 12 2x07 3.05 PIN 7 NO YES 1 = 0.76µm GOLD/GXT	
55	<u>A</u>
A	<u>A</u>
A 2x07 3.05 PIN 1 NO YES 13 2x07 3.05 PIN 3 NO YES 14 2x07 3.05 PIN 5 NO YES 46 2x07 3.05 PIN 6 NO YES 12 2x07 3.05 PIN 7 NO YES 1 = 0.76µm GOLD/GXT	A
A 13 2×07 3.05 PIN 3 NO YES 14 2×07 3.05 PIN 5 NO YES 46 2×07 3.05 PIN 6 NO YES 12 2×07 3.05 PIN 7 NO YES 1 = 0.76μm GOLD/GXT	
14 2x07 3.05 PIN 5 NO YES 46 2x07 3.05 PIN 6 NO YES 12 2x07 3.05 PIN 7 NO YES 1 = 0.76μm GOLD/GXT	
46 2x07 3.05 PIN 6 NO YES PLATING: 12 2x07 3.05 PIN 7 NO YES 1 = 0.76µm GOLD/GXT	
12 2x07 3.05 PIN 7 NO YES 1 = 0.76µm GOLD/GXT	
1 3.7 5/3.11 33.25/37.11	
	CONTACT AREA
11 2x07 3.05 PIN 13 NO YES 3.81µm TIN-LEAD ON TAIL	
56 2v07 3.05 DIN 14 NO YES	
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$.D
38 2×10 3.05 PIN 2 YES YES 3 = 0.38µm GOLD/GXT	
34 2×10 3.05 PIN 15 YES YES (PdNi WITH GOLD FLASH) ON	CONTACT AREA
58 2x10 3.05 PIN 18 YES YES 3.81µm TIN-LEAD ON TAIL	
35 2x13 3.05 PIN 26 YES YES UNDERPLATE : 1.27µm Ni MIN	
B 25 2x13 7.60 YES YES WUEN CHEEN LETTER "LE" 10	B
- WHEN SUFFIX LETTER "LF" IS 54 2×15 7.60 YES YES 2μm MIN MATTE TIN OVER 1.2	·
\sim 1 10 2×15 4.1 VEC VEC NIOVEL IO DROVIDED INSTEAD	·
17 2x17 3.05 PIN 3 YES YES 39 2x17 3.05 PIN 5 YES YES YES	
26 2x17 7.60 YES YES	
15 2x20 3.05 PIN 8 YES YES	
16 2x20 3.05 PIN 17 YES YES	
18 2×20 3.05 PIN 20 YES YES	
36 2x20 3.05 PIN 37 YES YES	
45 2×20 3.05 PIN 25,27,28 YES YES	
	<u>C</u>
42 2x25 3.05 PIN 25 YES YES	
28 2x25 7.60 YES YES	
	tolerance projection product family ISO 406 ISO 1101 QUICKIE
En no dr date tolerances unless	otherwise specified title
A F20138 LMU 02.02.07 angles linear	SHR.LP.HEADER
C F06-0229LMU 06.07.18	scale N/A STR DR TMT
D F07-0198 LMU 07.05.30 dr MULIN	$\frac{1}{1}$ 02.01.29 $\frac{1}{1}$ dwg po sheet 3.0f - size
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