

			1		2 3						4	·1	5	5	6
' [CORE RA	ANGE]		CATALOGUE RANGE						
\bigcirc	PIN NUMBER OF STYLE POSITIONS		1	LEFT POLARIZATION	RIGHT POLARIZATI			PIN STYLE	NUMBER OF POSITIONS	SOLDE	R TAIL EF	LEFT	RIGHT POLARIZATION	1	
	30	2 x 2	3.05	NO	NO	$\overline{}$	†	30	2 x 2	3.0		NO	NO		
	31	2 x 3	3.05	NO	NO		†	31	2 x 3	3.0		NO	NO		
	32	2 x 4	3.05	NO	NO		†	32	2 x 4	3.0		NO	NO		
	01	2 x 5	3.05	NO	YES		†	01	2 x 5	3.0		NO	YES		
	02	2 x 7	3.05	NO	YES		†	02	2 x 7	3.0		NO	YES		
A	03	2 x 8	3.05	YES	YES		†	03	2 x 8	3.0		YES	YES		<u>A</u>
一	04	2 x 10	3.05	YES	YES		†	04	2 x 10	3.0		YES	YES		
	05	2 x 13	3.05	YES	YES		†	05	2 x 13	3.0		YES	YES		
	33	2 x 15	3.05	YES	YES	$\overline{}$	1	33	2 x 15	3.0		YES	YES		
	06	2 x 17	3.05	YES	YES	$\overline{}$	†	06	2 x 17	3.0		YES	YES		
	07	2 x 20	3.05	YES	YES	$\overline{}$	1	07	2 x 20	3.0		YES	YES		
_	08	2 x 25	3.05	YES	YES	$\overline{}$	1	08	2 x 25	3.0		YES	YES		
	09	2 x 30	3.05	YES	YES	$\overline{}$	1	09	2 x 30	3.0		YES	YES		
	10	2 x 32	3.05	YES	YES	$\overline{}$	†	10	2 x 32	3.0		YES	YES		
	PLATIN		1				1	PLATII				l			
B_	1 =	0.76µm GOL	_D/GXT			ļ		2 =	3.81µm TIN	LEAD F	FULL PL	_ATED			В
Figure 1.com		(PdNi WITH (GOLD FLASH) (4REA	ļ		_	00	: - /OVT					
ect.c			-LEAD ON TAIL			ļ		3 =	0.38µm GO	•		CONTACT			
F (Itonne		UNDERPLAIL	: 1.27µm Ni	MIN		ļ			(PdNi WITH 3.81µm TIN			ON CONTACT /	AREA		
표	II		nn			ļ			UNDERPLATE						
_	-	WHEN SUFFIX	X LETTER "LF"	IS REQUIRED,		ļ			011022	- • • • • • • • • • • • • • • • • • • •	м	14111			
			ATTE TIN OVER ROVIDED INSTEA		ΊΔD	ļ		_	WHFN SUFF	IX LETTE	R "LF"	IS REQUIRED,			
_		THOREE .C]		2µm MIN M	IATTE TIN	N OVER	1.27µm MIN			
												AD OF TIN-LE	AD		
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FC FC											IS	urface toleran 50 1302 ISO 406 I	SO 1101 A	QUICKIE QUICKIE	
Copyright										n no dr : 3-0137 LMU				SHR.LP.HEAD	
Copy										3-0146 YOV	08.04.11	ngles linear		STR DR TMT	
									AX F2	20138 LMU	02.02.07 dı	 r	scale N/A 01.24	dwg no sheet 2 d	of — Isize
()									AY F04	-0389 JCO	04.12.22 er	ngr JM.C 01.	01.24	75869	A3
										0229 LMU -0198 LMU				type CUSTOMER [
D										revision sheet					
• •	form: A3		1		2			3	Illidex	SHEEL	4	<u>, </u>		5	6

STATUS:Released Printed: Oct 16, 2014

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	DIN	LNUMBER OF		1	I		
$\langle \rangle$	PIN STYLE	NUMBER OF POSITIONS	SOLDER TAIL REF	PIN MISSING	LEFT POLARIZATION	RIGHT POLARIZATION	
`	44	2x03	3.05	PIN 2	NO	NO	
	40	2×03	3.05	PIN 6	NO	NO	
	51	2x03	7.60		NO	NO	PLATING :
	41	2×04	3.05	PIN 1	NO	NO	
	55	2x04	3.05	PIN 8	NO	NO	$1 = 0.76 \mu \text{m GOLD/GXT}$
	64	2×04	4.10		NO	NO	(PdNi WITH GOLD FLASH) ON CONTACT AREA 3.81µm TIN-LEAD ON TAIL
	59	2x05	3.05	PIN 1,2,9,10	NO	YES	3.01 July 1114-LEAD ON TAIL
A	60	2x05	3.05	PIN 9	NO	YES	2 = 3.81µm TIN LEAD FULL PLATED
	37	2×07	3.05	PIN 1	NO	YES	7 0.70 001.0 (0).7
	13	2×07	3.05	PIN 3	NO	YES	3 = 0.38µm GOLD/GXT (PdNi WITH GOLD FLASH) ON CONTACT AREA
	14	2×07	3.05	PIN 5	NO	YES	3.81µm TIN-LEAD ON TAIL
	46	2×07	3.05	PIN 6	NO	YES	UNDERPLATE : 1.27µm Ni MIN
()	12	2x07	3.05	PIN 7	NO	YES	,
`~	57	2×07	3.05	PIN 12	NO	YES	- WHEN SUFFIX LETTER "LF" IS REQUIRED,
	11	2x07	3.05	PIN 13	NO	YES	2μm MIN MATTE TIN OVER 1.27μm MIN
	56	2x07	3.05	PIN 14	NO	YES	NICKEL IS PROVIDED INSTEAD OF TIN-LEAD
	43	2x08	3.05	PIN 6 & 7	YES	YES	
	38	2x10	3.05	PIN 2	YES	YES	
В	34	2×10	3.05	PIN 15	YES	YES	
	58	2x10	3.05	PIN 18	YES	YES	
E	63	2×10	7.60		YES	YES	⚠ LAST ADDED PIN STYLE
t t	35	2×13	3.05	PIN 26	YES	YES	
Sonner Conner	25	2×13	7.60		YES	YES	
FCIconnect.com	54	2×15	7.60		YES	YES	
-	19	2x15	4.10		YES	YES	
	17	2x17	3.05	PIN 3	YES	YES	
`~	39	2x17	3.05	PIN 5	YES	YES	
	26	2×17	7.60		YES	YES	
	15	2×20	3.05	PIN 8	YES	YES	
ا ۽	16	2×20	3.05	PIN 17	YES	YES	
딕	18	2x20	3.05	PIN 20	YES	YES	
	36	2x20	3.05	PIN 37	YES	YES	
	45	2x20	3.05	PIN 25,27,28	YES	YES	
ᇎ	27	2x20	7.60	DIN OF	YES	YES	mat'l. code surface tolerance projection product family QUICKIE
Copyright	42	2x25	3.05	PIN 25	YES YES	YES YES	Itr ecn no dr date tolerances unless otherwise specified title
pyri	28 62	2x25 2x25	7.60 4.10		YES	YES	H B-18120 LMU 14.07.10 angles linear STR DR TMT
			,	I		,=5	C F06-0229 LMU 06.07.18
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