Γ										ס																												
form: A3-2016-02-24		20021221-XXXA0XXLF	20021221-XXX96XXLF	20021221-XXX94XXLF	20021221-XXX90XXLF	- 20021221-XXX88XXLF	20021221-XXX86XXLF	20021221-XXX82XXLF	20021221-XXX80XXLF	20021221-XXX76XXLF	20021221-XXX74XXLF	20021221-XXX72XXLF	20021221-XXX70XXLF	20021221-XXX68XXLF	20021221-XXX64XXLF	20021221-XXX62XXLF	20021221-XXX60XXLF		20021221-XXX54XXLF	20021221-XXX52XXLF	20021221-XXX48XXLF	20021221-XXX46XXLF	20021221-XXX44XXLF	20021221-XXX40XXLF	20021221-XXX38XXLF	20021221-XXX36XXLF	20021221-XXX32XXLF	20021221-XXX30XXLF	20021221-XXX28XXLF	20021221-XXX24XXLF	20021221-XXX22XXLF	20021221-XXX20XXLF	20021221-XXX16XXLF	20021221-XXX14XXLF	20021221-XXX12XXLF	20021221-XXX08XXLF	PART ND. 20021221-XXX06XXLF	
1		X 50 66.68	2 X 48 64.14 61.60	X 47 62.87	2 X 45 60.33 57.79 2 X 46 61.60 59.06		57.79	2 X 41 55.25 52.71	53.98	2 X 38 51.44 48.90	50.17	48.90		2 X 33 45.09 42.55 2 X 34 46.36 43.82	43.82	42.55	41.28	2 X 28 38./4 36.20	37.47	36.20	2 X 25 34.93 32.39		31.12	2 X 20 28.58 26.04 2 X 21 29.85 27.31	27.31	2 X 18 26.04 23.50	23,50	22,23	2 X 14 20.96 18.42	18,42	17.15	2 X 10 15.88 13.34	13.34		2 X 6 10.80 8.26	4 8.26	2 X 3 6,99 4,45	
			59.69 62.87 60.96 64.14		55.88 59.06 57.15 60.33			50.80 53.98 52.07 55.25		46.99 50.17				40.64 43.82 41.91 45.09				34.29 37.47			29,21 32,39 30,48 33,66			24.13 27.31		21,59 24,77	19.05 22.23		15,24 18,42 16,51 19,69			11.43 14.61	8.89 12.07		5.U8 9.53		2.54 5.72	
2																																						2 3
																																						3
3 PDS: Re <mark>v</mark> :S							[XX X X-12212002					-	-	6.	30 ± 1	0.05 ±0.0	5_	1								
STATUS:Released	sheet	ltr ecn	mat I. o			1º VITH P	0: VITHOUT POST	0: 3.05MM		Q: TAPE & REEL W	D: TUBE + C: TAPE &	T: TUBE	8: U./6um 9: 0.76um	6: 0.38um 7: 0.38um	4: 0.25um	5: GOLD FL 1: GOLD FL			X X LF			(0)	WITH FUST LIVE	WPTH,FOR THE PRODUCT) [] [] [] []			1.27	Ī						
Printed:	sheet	no dr date	code				T POST	MATING LENGTHODIM'A') 0: 3.05MM	DADED NANFN. NTHER SEE SHEET 3 NOTE	F TARIF	+ Ω	YLE	GXT MIN. AT CUNTACT, GI	GXT MIN. AT CONTACT, 1.2 GXT MIN. AT CONTACT, G	AU MIN. AT CONTACT, 1.2.	ASH AT CONTACT, 1.27um	NECHTHER SEE NUTES 8)					SCALE 5.000	RECOMMENDED PCB LAYOUT	RODUCT]]]]]			 1		DIM'Z'	DIM'P'					
4 : Dec 05, 2018	ortzrinear .00 ortzrinear .00 dr ZK HU .00 chr BIAN RICK .0 appd BIAN RICK .0 appd BIAN RICK .0	SS.	$ 1000 \times 10000 \times 1000 \times 10000 \times 100000 \times 100000 \times 10000 \times 100000 \times 100000 \times 100000000$						FT 3 NNTF 2				OLD FLASH AT TAIL	60 0.380m GXT MIN. AT CONTACT, 1270m MIN.MATTE TIN AT TAIL 70 0.380m GXT MIN. AT CONTACT, GILD FLASH AT TAIL	Jum MIN.MATTE TIN AT T.	יז MIN. MATTE TIN AT TAI FLASH AT TATI								0.76 ±0.05 TYP.		/						•						4
	004.20 00/04.10 08/07/12 08/07/12 08/07/12 08/07/12 08/07/12	otherwise specified	ISC e										IAIL	TAIL	AIL	F									PIN 2		·	10		5 CZ	 5							
5	dwg no		product tar																																			<u>5</u>
	sheet2 21221 Customer	D HDR VT SMT	miy MINITEK127®																																			
თ Downle	Drawing Size	m.				10										α	<u>ן</u>										∣⊳											ი

Downloaded from Arrow.com.

