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-	PART ND.	PDS.	DIM"X"	DIM"Y"	PART N		PDS.	DIM"X"	DIM"Y"	•	•						•				
	20021112-0XX04XXLF		2.54	2.54		2-0XX52XXLF		5 33.02	31.75	- NDTES:											
	20021112-0XX06XXLF		3.81	2.54		2-0XX54XXLF		7 34.29	33.02												
	20021112-0XX08XXLF	2 X 4	5.08	3.81	20021112	2-0XX56XXLF		_	34.29		1.MATERI										
	20021112-0XX10XXLF	2 X 5	6.35	5.08	20021112	2-0XX58XXLF		9 36.83	35.56				HIGH TE		RE THERMOPL	4311C, UL9	14-VU B	LALK.			
	20021112-0XX12XXLF	2 X 6	7.62	6.35	20021112	2-0XX60XXLF	2 X 30	38.10	36.83		2.THE H	DUSING	WILL \	/ITHSTAN	D EXPOSURE		PEAK				
	20021112-0XX14XXLF	2 X 7	8.89	7.62	20021112	2-0XX62XXLF	2 X 31	39.37	38.10					U SECUN EFLOW D	DS IN A WAVI VEN.	- SULDER					
	20021112-0XX16XXLF	2 X 8	10.16	8.89	20021112	2-0XX64XXLF		2 40.64	39.37		3.THIS F	PRODUC	T MEETS	EUROPE	AN UNION DIR			IER			
۸	20021112-0XX18XXLF	2 X 9	11.43	10.16	20021112	2-0XX66XXLF	2 X 33	3 41.91	40.64		COUN 4.PRODU				ESCRIBED IN	G2-55-008	•				
<u>^</u>	20021112-0XX20XXLF	2 X 10	12.70	11.43	20021112	2-0XX68XXLF	2 X 34	4 43.18	41.91		5.PACKA										<u> </u>
	20021112-0XX12XXLF	2 X 11	13.97	12.70	20021112	2-0XX70XXLF	2 X 35	5 44.45	43.18												
	20021112-0XX24XXLF	2 X 12	15.24	13.97	20021112	2-0XX72XXLF	2 X 36	5 45.72	44.45												
	20021112-0XX26XXLF	2 X 13	16.51	15.24	20021112	2-0XX74XXLF	2 X 37	7 46.99	45.72												
()	20021112-0XX28XXLF	2 X 14	17.78	16.51	20021112	2-0XX76XXLF	2 X 38	3 48.26	46.99	20	021112- 0	x x xx	(-							
~ /	20021112-0XX30XXLF	2 X 15	19.05	17.78	20021112	2-0XX78XXLF	2 X 39	9 49.53	48.26	20	Ť	ΤΤΤ	ŤŤŤ	-							
	20021112-0XX32XXLF	2 X 16	20.32	19.05	20021112	2-0XX80XXLF	2 X 40	50.80	49.53												
	20021112-0XX34XXLF	2 X 17	21.59	20.32	20021112	2-0XX82XXLF	2 X 41	52.07	50.80						AD FREE	A 1					
	20021112-0XX36XXLF	2 X 18	22.86	21.59	20021112	2-0XX84XXLF	2 X 42	2 53.34	52.07						ATING OPTION GOLD FLASH		CT, 1.27	um MIN.	MATTE TIN	AT TAIL	
	20021112-0XX38XXLF	2 X 19	24.13	22.86	20021112	2-0XX86XXLF	2 X 43	3 54.61	53.34					2	GOLD FLASH	AT CONTA	ACT, GOL	LD FLASH	H AT TAIL		
В	20021112-0XX40XXLF	2 X 20	25.40	24.13	20021112	2-0XX88XXLF	2 X 44	4 55.88	54.61						: 0.25um Au M : 0.25um Au M						В
77	20021112-0XX42XXLF	2 X 21	26.67	25.40	20021112	2-0XX90XXLF	2 X 45	5 57.15	55.88					6	0.38um GXT	MIN. AT CE	INTACT,	1.27um N	MIN.MATTE	TIN AT TAIL	-
FC	20021112-0XX44XXLF	2 X 22	27.94	26.67	20021112	2-0XX92XXLF	2 X 46	5 58.42	57.15						0.38um GXT 0.76um GXT						_
ų sų	20021112-0XX46XXLF	2 X 23	29.21	27.94	20021112	2-0XX94XXLF	2 X 47	7 59.69	58.42					9	0.76um GXT						
d	20021112-0XX48XXLF	2 X 24	30.48	29.21	20021112	2-0XX96XXLF	2 X 48	_	59.69						CKING STYLE						
Amphe	20021112-0XX50XXLF	2 X 25	31.75	30.48				_	60.96			L		—— PI	N ND. SEE TA	BLE					
$(\overline{)}$			1	1		2-0XX98XXLF									IL LENGTHON		D \				
					20021112	2-0XXA0XXLF	2 X 50	63.50	62.23						: 2.70MM (FOR : 1.60MM (FOR						
														2	: 2.30MM (FOR	1.6MM PCI					
															TING LENGTH 3.05MM	(DIM"A")					
0											L				ELECTED LOAI	ED					
): FULL LOAD		SEE SHE	ET 3			C
AFCI																					
														-f	4	• •			•1		_
2016										m	at'l. code			rface) 1302 √	/tolerance ISO 406 ISO	projectio	n prod	uct fam N	nily MINITEK127	7®	
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<i>,</i> - ,													dr en		HU 08/01/12	Amphon	dwg			et2 of 3 si	
													ch		RICK 08/01/12	Amphen F(Ci	20	021112	A	13
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D											eet <u>revis</u> Jex shee		+	+		$\left \right $					D
	form: A3-2016-02-24	1				2		PDS: F	ev :G		TUS:Release		rinted: F e	b 24, 2017			5				6
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	PART ND. 20021112							
<u>A</u>	P PJ PJ				ART ND. AMI I2-1XXXXXXLF	OUNT OF PINS 13	PIN FREE LOADED PIN 5	
C Amphenol			XXXLF REMOVE PIN 5					В
© 2016 AFCI					mat'l. code Itr ecn no dr date	tolerances unless of angles linear .0	00±.20	c st family MINITEK127® SHROUDED HDR RA TH
C) D	form: A3-2016-02-24	1	2	PDS: Bay :G	sheet revision index sheet STATUS:Released Printe	0°±2° .0 dr ZK HU eng ZK HU chr BIAN RICK app BIAN RICK app Jan Rick	00±.10 scale 1:1 08/01/12 08/01/12 08/01/12 08/01/12 08/01/12 08/01/12 5	o sheet3 of 3 size 20021112 A3 Product Customer Drawing D D 6