	PRODUCT					213							41				51			6
\bigcirc	NUMBER	POS.	DIM A	DIN	МВ	EQU HIGH-	ivalen Temp f													
	69307-004LF	4	2.01/.079	4.39/.173		10087008-004LF														
	69307-006LF	6 3.99/.157		6.40/.252		10087008-006LF														
	69307-008LF	8	5.99/.236	8.41	/.331	100870	00-800	08LF												
	69307-010LF	10	8.00/.315	10.39	9/.409	100870	0-800	10LF												
	69307-012LF	12	10.00/.394	12.40)/.488	100870	0-800	12LF		1		— DIM	D		_					
	69307-014LF	14	11.99/.472	14.40)/.567	100870	0-800	14LF		-			D							
	69307-016LF	16	14.00/.551		/.646	100870	0-800	16LF		-	— DIM	A ±0	.13/.00	5						
	69307-018LF	18	16.00/.630	18.39	/.724	100870	0-800	18LF				ΤY								
A	69307-020LF	20	18.01/.709)/.803	100870					1.20 [(0.047]			<u> </u>	00 ± 0.1	0 [0.07	9±0.004]		A
	69307-022LF	22	19.99/.787)/.882	100870	008-02	22LF												F
	69307-024LF	24	22.00/.866	24.41	/.961	100870	008-02	24LF								2 00	[0.079	1		
	69307-026LF	26	24.00/.945	26.39	9/1.039	100870	008-02	26LF		+			<u>-</u> 	∄-┣	┿╋┈	$- \sum_{i=1}^{2.00}$	· [0.073			
	69307-028LF	28	26.01/1.024)/1.118	100870										Ī				
\sim	69307-030LF	30	27.99/1.102)/1.197	100870					M			i i	1		4.1	0 [0.161]	
\smile	69307-032LF	32	30.00/1.181		/1.276	100870								₩-₩						
	69307-034LF	34	32.00/1.260)/1.354	100870							Ц—	+						
	69307-036LF	36	34.01/1.339)/1.433	100870														
	69307-038LF	38	35.99/1.417)/1.512	100870														
	69307-040LF	40	38.00/1.496		/1.591	100870														
	69307-042LF	42	40.01/1.575		/1.669	100870														
В	69307-044LF	44	42.01/1.654)/1.748	100870	008-04	44LF				- 11				Ī				В
	69307-046LF	46	43.99/1.732	46.41	/1.827	100870	008-04	46LF				11					_			
E	69307-048LF	48	46.00/1.811		/1.906	100870									7	7.10 [0.	.280]			
	69307-050LF	50	48.01/1.890	50.39	9/1.984	100870	008-05	50LF												
										H_{-}			- +					7	6	
																		\Box		
																			Ч	
$\overline{)}$																				
	NOTEC																			
	NOTES:																			
С	(1.) MA	NT NYLC , colof	N, R: BLAG	CK.												С				
	(2.) GE																			
	3. PRODUCT MEETS EUROPEAN UNION DIRECTIVES									m	at'l. code		surface	/ toleran	e or	ojection	product fam	ilv		
묘	AND OTHER COUNTRY REGULATIONS AS DESCRIBED										SEE I	NOTE 1		\checkmark			M	INITEK HOU	SINGS	
Ē	IN GS-22-008.									Ltr	ecn no			es unless otherwise		$\Psi \square$	title			
Capyright FCI										-	V91487	EPK 1999- 3 DAI 2005-		linear NOT	E 2	/M/INCH		C.T.W. F		
	 THE PRODUCT IN NOT INTENDED TO BE EXPOSED TO MANUFACTURING SOLDER PROCESSES. 											6 HTB 2006-			sc	ale 5:1		SING, DOL		
	WANULACIUNING SULDER PRUCESSES.										/ V07-0266	5 HTB 2007- 3 HTB 2008-		KROPIEWNICKI 19	99-11-09		dwg no		eet 1 of 1	size
				F		2 HTB 2008-			99-11-09	FC)		69307	7	Аз						
										Ľ					99-11-09	<u> </u>	type Pr	oduct Cust	omer Draw	ing
D											neet revi dex she	ision P	+ + +	+ $+$ $+$	+ +	+ $+$	+ $+$ $+$	+ $+$ $+$		
			1			2			Э		uex sne		4				5			6
for	orm: A3		1.1			<u> ۲</u>			5				41				1			0