

			1			2 3			1			·]		<u>-</u>	5		6
			SPECIFIC					SPECIFIC			Λ D		SPECIFIC				
	PIN STYLE	1	SOLDER	OAL		PIN STYLE	1	SOLDER	OAL		PIN STYLE		SOLDER	OAL			
	01	5.72	2.54	10.8		27	6.6	2.67	11.81		97	7.75	3.05	13.34			
	02	5.84	3.43	11.81		28	6.6	4.19	13.34		98	10.29	3.05	15.88			
	03	5.72	5.09	13.34		29	17.53	3.43	23.5								
	04	5.72	7.62	15.88		30	22.61	3.43	28.58								
	05	5.72	10,16	18,42		31	8.2	2,84	13.59							2.4	
	06	5.72	12.7	20.96		32	10.29	3.05	15.88		(* 1			/V		<u> </u>	
	07	5.72	15.24	235		35	25.21	3.37	31.12		 		**************************************				
<u>A</u>	08	5.72	17.78	26.04		38	5.84	3.81	12.19			<u> </u>			<u> </u>	<u> </u>	A
	09	5.72	20.32	28.58		39	11.17	3.05	16.76				N X 2			1	
	10	5.72	22.86	31.12		41	4.99	2.8	10.33		-		(NOTE 6 S	DUEE! !) -		
	11	5.72	5.97	14.22		43	6.98	4.8	14.32			1 00±0	18 (73)				
	12	5.72	8.51	16.76		44	12.27	3.35	18.16			1,U9±0	.18 (x2)				
	13	5.72	11.05	19.3		46	8.08	2.72	13.34			, ,	4 4	4 4	4 4		
	14	5.72	16.13	24.38		48	5.84	2.42	10.8			1 1	\oplus				
	15	8.51	2.54	13.59		50	5.84	3.12	11.5							2.54	
	16	8.51	5.51	16.56		56	5.72	3.05	11.3								
В	17	8.51	10.59	21.64		61	16.61	3.2	22.35						└┐╒╎╟╕╒┪╚ ╗═══	†	В
	18	5.72	3.05	11.3		62	13.5	3.05	19.09								В
Ш0Э.	19	12.83	3.05	18.42		70	6.54	<i>3.</i> 5	12.57						0.2	†	
FCIconnect.com	20	15 <i>.</i> 37	3.05	20.96		73	28.4	3.18	34.12			<u> </u>	\bigcup \bigcup		J W		
	21	20.45	3.05	26.04		75	16.47	10.3	29.31			γ Ψ	ΨΨ	ΨΨ	ΨΨ		
됩	22	7 <i>.</i> 75	3.05	13.34		79	3.3	3.3	9.14				DESIGN A				
\bigcap	23	5.84	4.95	13.34		80	8 <i>.</i> 07	2.2	12.81			ONLY F	OR FOLL	owing f	P/NUMBER :		
<u>`</u>	24	7.21	3.05	12.8		90	1.9	3.56	8		75160—1	101/301	-XX(LE).	75160-	-102-XX(LF)		
	25	8.51	<i>3.</i> 18	14.22		95	15.96	4	22.5			•	• •		0-322-XX(LF)		
	26	15 <i>.</i> 57	2 <i>.</i> 84	20.96		96	5.84	3.43	11.81		75160—	•	` '	, /5100	J-522-XX(Li)		
c											75100	102 //(_' <i>)</i>				С
-																	
FCI										mat'l. code		urface /t	alerance pr	rojection	product family		
										SEE I	dr data ta	APARTES URLESS AT	O 406 ISO 1101	\bigoplus	BERG:	<u>STIK</u>	
Copyright										BH F05-0186	JCO 05.04.29	palec	.X ±0.3	mm	HEADER	STR (SR
٥										BJ F06-01961	MU 06.06.20		X ±0.15 S(ale 5:1	2.54mm	PITCH	7 1 \ 1
$\overline{}$											OLE 02.01.15 dr	MULIN.L	99,04,07			neet 2 of —	size
											_MU 02.04.23 er LM 03.12.03 ch		99.04.07	FCi	75160		Аз
										BG F03079 L sheet revis	MU 03.04.04 ap	льq 1мс	99.04.07		type CUSTOMER	Dra ¹	wing
D			1		T	1				index shee							
	form: A3		1			2		3			4			<u>-</u>	5		6