







6.	LATCH	SWING	SS (CLOSE) AF	TE	:R	
	TERMIN	ATION	ΜА	NIATAIN	IING	Α	MAX.	OVER
	ALL HE	IGHT	OF	.100/2	2.54.			

- (7) FIGURE SHOWS POSITION NO. 2 CLOSED. POSITION NUMBERS INITIATE FROM TRIANGULAR MARK END. SEE CHART FOR CLOSED AND EMPTY POSITION(S).
- (8) ADD "LF" SUFFIX AT THE END OF PART NUMBER FOR LEAD FREE OPTION.
- (9.) THIS PRODUCT MEETS EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY REGULATION AS DESCRIBED IN GS-22-008.
- 10 THE PRODUCT IS NOT INTENDED TO BE EXPOSED TO A MANUFACTURING SOLDER PROCESS

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- (1)PLATING OPTIONS: MAY BE EITHER GOLD OR GXT PLATED AT MANUFACTURER'S OPTION.
- 12 PRODUCT SPEC: BUS-12-061/062

		1										
NO.	TERMINAL PLATING											
1	100u"/2.54u MIN. Sn (ALL OVER)											
2	30u"/0.76u MIN Au or GXT IN AREA 1 (SEE SECT. Y-Y SH. 1)	NOTE 11										

mat	mat'l. code						surface / tolerance						jec:	tion	pro	duc	t fo	amily	•				
						120 1302 \)1	\Box			CLINCHER									
ltr	ecn	no	d۲	dat	e	toler	ance	s unless	othe	rwise	specif	ed T	9 5	7	titl	е							
AA						0.00	nolos L			.XX±.01/0.X±0.3			INCH/MM					С	LIN	CHE	? ™ P	IN	
						urigu	^{ngles} linear		.XXX±.005/0.XX±0.13		-				ASSEMBLY								
						0*±2				X±.0020/0.XXX±0.051		scale 1:1						HOOLIIDL I					
						dr	L	PARSE	9/13	3/93			dwg no sheet 4 o							of 4	size		
						engr	Τ.			9/13/93 KER 9/13/93		Amphenol FCi		66226							٨٥		
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