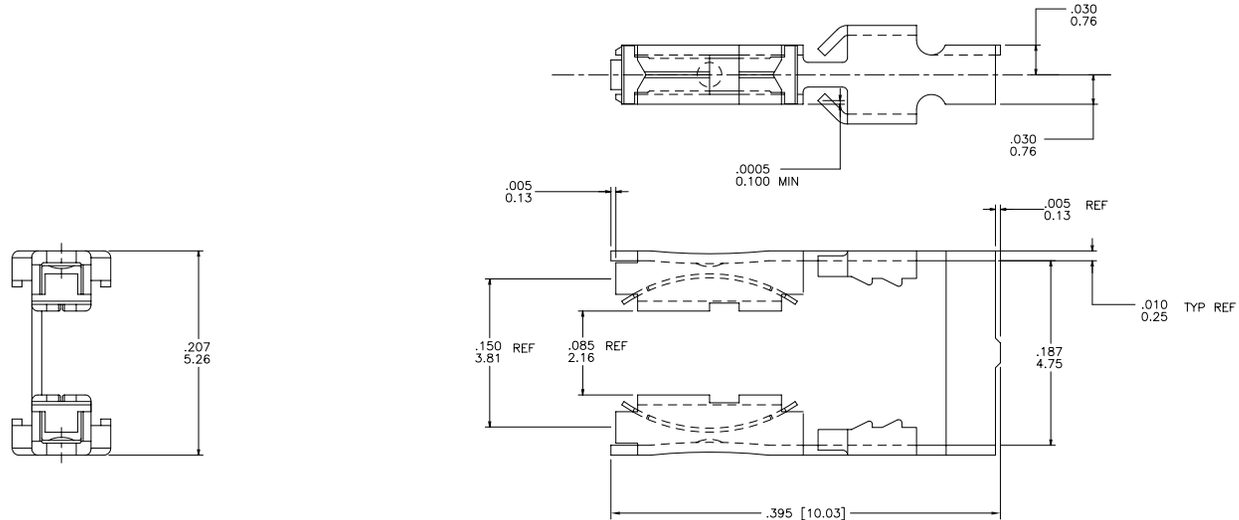


PRODUCT NO NOTE 1	TERMINAL BODY	TERMINAL SPRING
76108-001	1/2 HARD BRASS WITH GOLD FLASH AND 40"u/1.02u Au IN CONTACT AREA.	.0048/.122 THICK HEAT TREATED BE-CU WITH GOLD FLASH.
76108-002	1/2 HARD BRASS WITH TIN.	.0048/.122 THICK HEAT TREATED BE-CU WITH SN PLATING.
76108-003	1/4 HARD Cu Ni WITH GOLD FLASH AND .001/.03 MIN GOLD DOT.	.0038/.096 THICK HEAT TREATED BE-CU WITH AU PLATING.
76108-004	1/4 HARD Cu Ni WITH .001/.03 MIN GOLD DOT.	.0038/.096 THICK HEAT TREATED WITH AU FLASH.



1. ADD "LF" SUFFIX AT THE END OF PART NUMBER FOR LEAD FREE OPTION.
2. THIS PRODUCT MEETS EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY REGULATION AS DESCRIBED IN GS-22-008.
3. " THIS PRODUCT HAS 100% TIN PLATING IN THE INTERFACE AND HAS NOT BEEN TESTED FOR WHISKERS GROWTH IN ALL INTERCONNECT ENVIRONMENTS."

mat'l. code		surface ISO 1302 ✓		tolerance ISO 406 ISO 1101		projection INCH/MM		product family JUMPER	
ltr	ecn no dr	date		tolerances unless otherwise specified		INCH/MM		title	
A	V10354	JGS	5/6/91	angles	linear	.xx±.01/.3		JUMPER TERMINAL	
B	V50881	MRC	7/19/91			.xxx±.005/.13		LOOSE PIECE	
C	M06-0238	AEA	06/21/06	0°±2'		.xxxx±.0020/.051		scale 20:1	
D	M06-0389	AGS	10/4/06	dr	J. SHREINER	5/6/91		dwg no	
				enr	M.HAHN	5/6/91		sheet 1 of 1 size	
				chr	M.HAHN	5/6/91		76108 A3	
				appd	M.HAHN	5/6/91		type Product Customer Drawing	
sheet index	revision sheet	D	1						



Copyright FCI