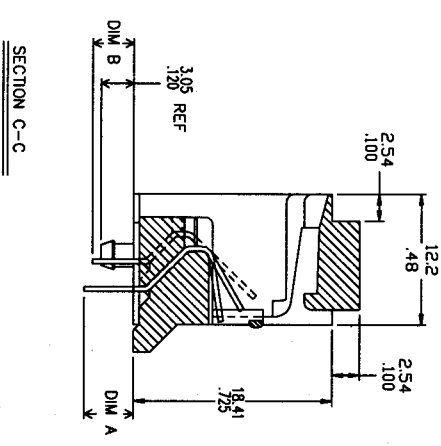
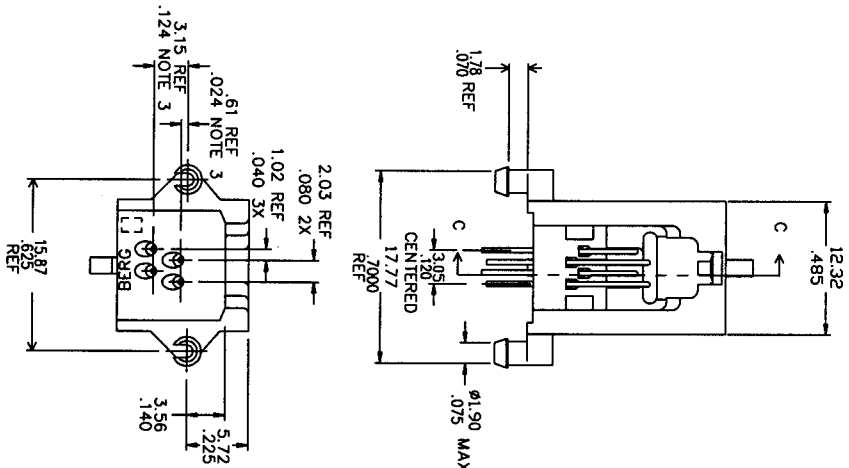




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PRODUCT NO	DIM A	DIM B	HOUSING MATERIAL	CONTACT PLATING	REMARKS
66010-001/-001LF	4.57 ^{+0.14} / _{-0.14} /180 ^{+0.08} / _{-0.08}	3.81 ^{+0.14} / _{-0.14} /150 ^{+0.08} / _{-0.08}	SUPER TOUGH NYLON UL 94V-0 GRAY	.76" /30" *AU OVER 2.5" /100" *NI	
66010-002/-002LF	4.45±0.38 /175±.015	4.45±0.38 /175±.015		.76" /30" *AU OVER 2.5" /100" *NI	
66010-003	3.99±0.39 /158±.012	3.99±0.39 /158±.012		.76" /30" *AU OVER 2.5" /100" *NI	MADE FROM 66010-001 OR -002
66010-004/-004LF	4.57 ^{+0.14} / _{-0.14} /180 ^{+0.08} / _{-0.08}	3.81 ^{+0.14} / _{-0.14} /150 ^{+0.08} / _{-0.08}		.76" /30" *GXT	
66010-005/-005LF	4.57 ^{+0.14} / _{-0.14} /180 ^{+0.08} / _{-0.08}	3.81 ^{+0.14} / _{-0.14} /150 ^{+0.08} / _{-0.08}	SUPER TOUGH NYLON UL 94V-0 GRAY	.76" /30" *AU OVER 2.5" /100" *NI	
66010-006/-006LF	4.57 ^{+0.14} / _{-0.14} /180 ^{+0.08} / _{-0.08}	3.81 ^{+0.14} / _{-0.14} /150 ^{+0.08} / _{-0.08}	SUPER TOUGH NYLON UL 94V-0 BLACK	.76" /30" *GXT	



- NOTES:
1. FOR VISUAL, MECHANICAL AND FUNCTIONAL REQUIREMENTS SEE SPECIFICATION BUS-12-084.
 2. GOLD WIRE MATERIAL: PHOS BRONZE ALLOY; UNS-C51000, 135-150M PSI TENSILE PLATING: SEE TABLE
 3. DIMENSIONAL TOLERANCE: ±.25/±.010 AT BASE ±.64/±.025 AT TIP
 4. FOR ADDITIONAL APPLICATION AND MOUNTING INFORMATION SEE DRAWING TA-390.
 5. HOUSING MATERIAL: SEE TABLE.
 6. TEST METHOD PER UL-1863 SECTION 22.2
 7. THE PRODUCT MEETS EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY REGULATIONS AS DESCRIBED IN GS-22-008.
 8. THE HOUSING WILL WITHSTAND EXPOSURE TO 280°C PEAK TEMPERATURE FOR 10 SECONDS IN A WAVE SOLDER APPLICATION WITH A 1.60mm MINIMUM THICK CIRCUIT BOARD.
 9. IF LF P/N PACKAGING MEETS GS-14-920 SPECIFICATION.

REV	DATE	BY	CHKD	DESCRIPTION
P	11/09/97	KC	06/11/91	initial
R	12/04/98	KC	03/14/92	
S	13/02/98	TC	09/13/93	angles
T	16/05/98	CL	02/13/96	dr
U	18/03/92	C C	02/22/01	engr
V	05-0035	YS	02/19/05	CHR

sheet	revision	1	V
index	sheet	1	

tolerances unless otherwise specified	0 ± 0.25
	.00 ± 0.13
	.000± 0.05

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			sheet	1 of 1