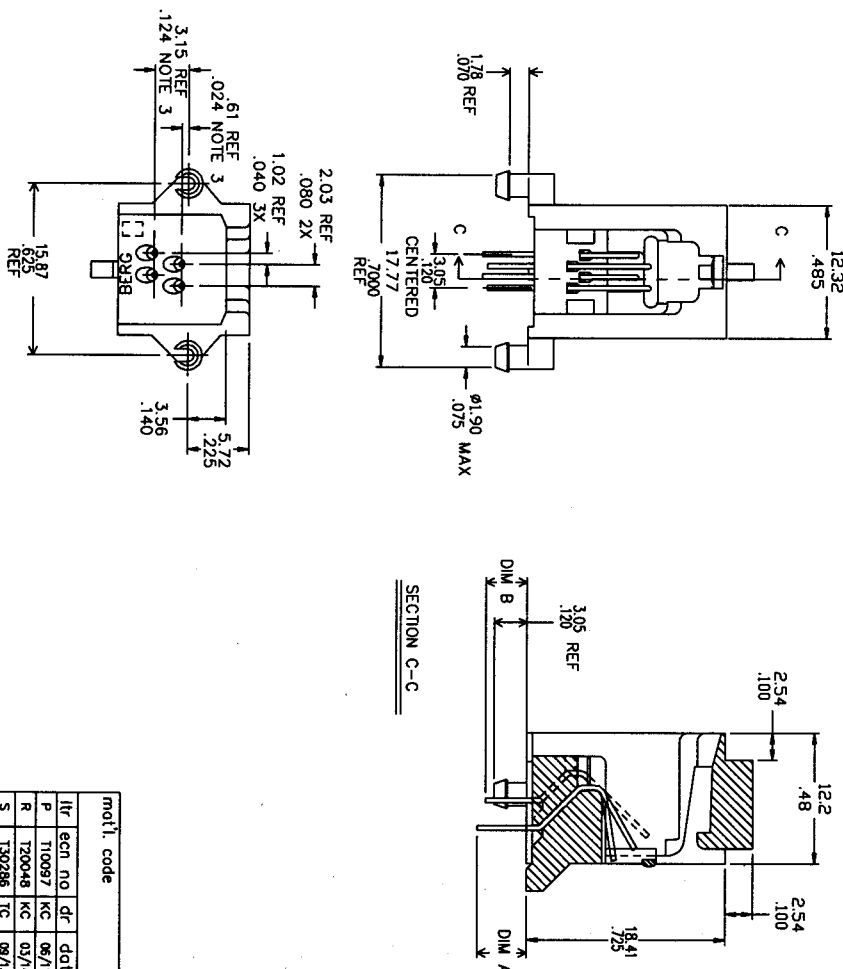


PRODUCT NO	DIM A	DIM B	HOUSING MATERIAL	CONTACT PLATING	REMARKS
66010-001/-0011F	4.57 ^{+.04} / _{-.03} / 180 ^{+.08} / _{-.05}	3.81 ^{+.04} / _{-.04} / 150 ^{+.05} / _{-.05}	SUPER TOUGH NYLON UL 94V-0 GRAY	.76m / 30m AU OVER 2.5m / 100m "NI	
66010-002/-0021F	4.45 ^{+.03} / _{-.04} / 175 ^{+.05} / _{-.05}	4.45 ^{+.03} / _{-.04} / 175 ^{+.05} / _{-.05}		.76m / 30m AU OVER 2.5m / 100m "NI	
66010-004/-0041F	4.57 ^{+.04} / _{-.03} / 180 ^{+.08} / _{-.05}	3.81 ^{+.04} / _{-.04} / 150 ^{+.05} / _{-.05}		.76m / 30m "GXT	MAGE-FROM- 66010-001/-0011F -002
66010-005/-0051F	4.57 ^{+.04} / _{-.03} / 180 ^{+.08} / _{-.05}	3.81 ^{+.04} / _{-.04} / 150 ^{+.05} / _{-.05}	SUPER TOUGH NYLON UL 94V-0 GRAY	.76m / 30m AU OVER 2.5m / 100m "NI	
66010-006/-0061F	4.57 ^{+.04} / _{-.03} / 180 ^{+.08} / _{-.05}	3.81 ^{+.04} / _{-.04} / 150 ^{+.05} / _{-.05}	SUPER TOUGH NYLON UL 94V-0 BLACK	.76m / 30m "GXT	



SECTION

1. FOR VISUAL, MECHANICAL AND FUNCTIONAL REQUIREMENTS SEE SPECIFICATION BUS-12-084.
 2. GOLD WIRE MATERIAL: PHOS BRONZE ALLOY. UNS-CS1000, 135-150 MPa TENSILE
 3. DIMENSIONAL TOLERANCE: $\pm 0.25/\pm 0.10$ AT BASE $\pm 6.4/\pm 0.25$ 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 260°C PEAK TEMPERATURE FOR 10 SECONDS IN A WAVE SOLDER APPLICATION WITH A 1.50mm MINIMUM THICK CIRCUIT BOARD.
 9. IF LF P/N PACKAGING MEETS GS-14-920 SPECIFICATION.

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

[FCI / Amphenol:](#)

[66010-004LF](#)