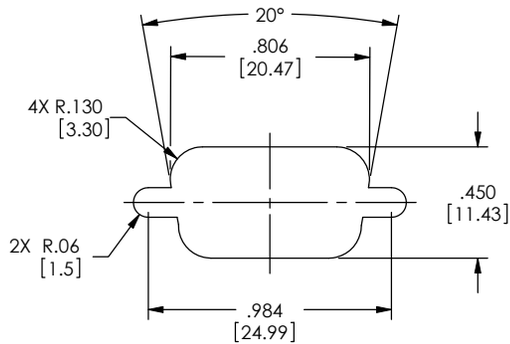


THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF L-COM, INC. ANY REPRODUCTIONS IN PART OR WHOLE WITHOUT THE WRITTEN PERMISSION OF L-COM, INC. IS PROHIBITED.

REVISIONS			
REV	DESCRIPTION	DATE	CHANGED BY
G	ECN 99999: UPDATED DRAWING AND NEW FORMAT	1/20/10	D.FRISIELLO
H	ECN 5937: ADDED NOTE FOR PANEL MOUNTING	1/23/12	D.FRISIELLO



RECOMMENDED PANEL OPENING
(MAX PANEL THICKNESS: 0.06")

NOTE: DIFFERENT STANDOFFS AND JACK SCREWS ARE REQUIRED FOR PANEL MOUNTING. SEE WWW.L-COM.COM OR MASTER CATALOG FOR DETAILS.

NOTES:

MATERIAL:
SHELL: STEEL
CONTACTS: COPPER ALLOY
HARDWARE: BRASS
INSULATOR: PBT FIBER REINFORCED (UL94V-0 RATED)

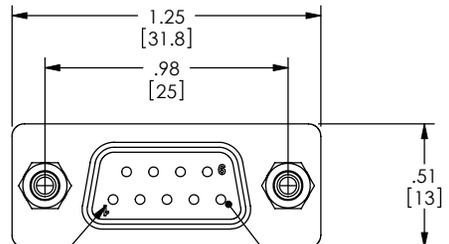
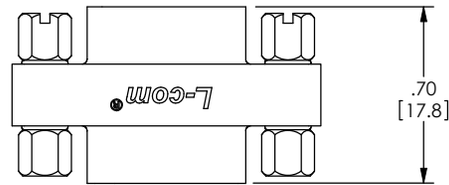
FINISH:
SHELL: TIN/NICKEL PLATED
CONTACTS: GOLD FLASH PLATED, 1-5μ INCHES
HARDWARE: NICKEL PLATED

ELECTRICAL:
CURRENT RATING: 3 AMP
INSULATION RESISTANCE: 1000 MΩ MIN @500 VDC
DIELECTRIC WITHSTANDING VOLTAGE: 1000 VAC (FOR ONE MINUTE)

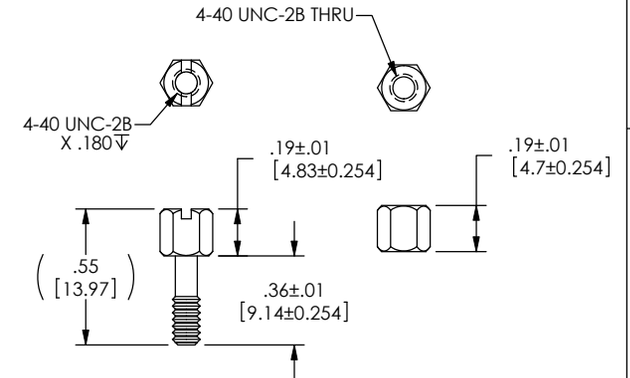
MISCELLANEOUS:
OPERATING TEMPERATURE RANGE: -55°C TO +105°C.
ALL CONTACTS WIRED STRAIGHT THROUGH.
COMPONENT SHALL BE TESTED FOR CONTINUITY.

LABELING:
PANTONE 2945 BLUE. "L-COM" FONT MyriaMM ITALIC.
"GENDER CHANGER" FONT ARIAL BOLD, TEXT HEIGHTS; .085"
TEXT COLOR; WHITE.

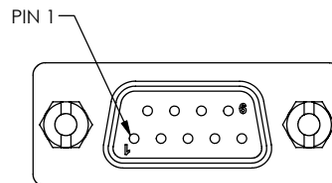
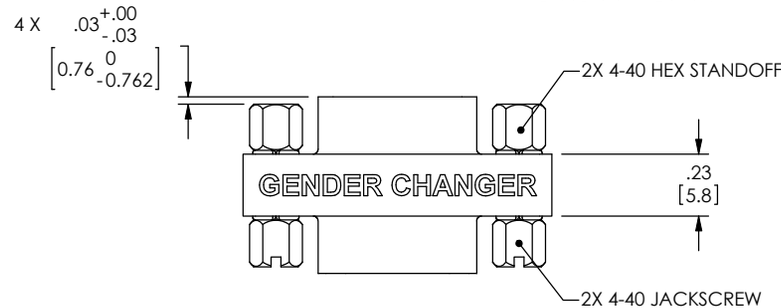
PACKAGING:
COMPONENT SHALL BE INDIVIDUALLY PACKAGED IN ACCORDANCE WITH L-COM SPECIFICATION PS-0031.



PIN 1
2X FEMALE, 9 PIN D-SUB CONNECTOR



JACKSCREW & HEX STANDOFF SPECIFICATION



RoHS Compliant ✓

UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN INCHES (mm)	APPROVALS	DATE
DIMENSIONAL TOLERANCES: .X = ±.1 .XX = ±.01 .XXX = ±.005	D. FABRIAM 11/12/2001 T. CLARK 11/12/2001 R. CARRICK 11/13/2001	
ANGULAR TOLERANCES: ALL = ±1°	CONFIGURATION DETAILS OF UNDIMENSIONED FEATURES MAY VARY	COLOR VARIATIONS MAY OCCUR
PROJECTION		

L-com Global Connectivity		45 BEECHWOOD DRIVE NORTH ANDOVER, MA 01845	
CATEGORY: D-SUBMINIATURE			
PRODUCT DESCRIPTION: GENDER CHANGER, DB9 FEMALE/FEMALE			
SIZE: B	PSCM NO.: 43321	DWG. NO.: DGB9F	REV.: H
SCALE: 2:1		CAD FILE: DGB9F.SLDRW	SHEET 1 OF 1