

NOTES:

ELECTRICAL:

 VOLTAGE RATING : 125 VAC RMS.

2. CURRENT RATING : 1.5 AMP.

3. CONTACT RESISTANCE : 30 MILLIOHMS MAX.

4. INSULATION RESISTANCE: 1000 MEGOHMS MIN @ 500 VDC.

5. DIELECTRIC STRENGTH: 1000 VAC RMS 60Hz. 1MIN.

: 750 CYCLES MIN. 6. OPERATING

MECHANICAL:

1. HOUSING MATERIAL : GLASS FILLED PBT UL94V-0 COLOR-BLACK. 2. INSERT MATERIAL : GLASS FILLED PBT UL94V-0 COLOR-BLACK.

3. BACK PLATE MATERIAL : GLASS FILLED PBT COLOR-BLACK. : COPPER ALLOY T=0.25mm THICKNESS. 4. SHIELD MATERIAL

: PHOSPHOR BRONZE t=0.35mm. 5. CONTACT MATERIAL

6. PLATING : CONTACT AREA-SELECTIVE GOLD PLATING.

: TAILS-TIN 150u" MIN OVER NICKEL.

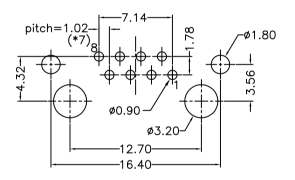
- 7. PCB RETENTION PRE-SOLDER: 1 LB MIN. 8. PCB RETENTION POST-SOLDER: 10 LBS MIN.
- **ENVIRONMENTAL:**
 - 1. STORAGE TEMPERATURE : -40°C TO +85°C.
 - 2. OPERATION TEMPERATURE: -40°C TO +85°C.
 - 3. WAVE SOLDERING TEMPERATURE: 230~250°C(3~5 SECONDS)
 - 4. RoHS COMPLIANT.

MATES WITH MODULAR PLUG CONFORMING TO

FCC PART 68, SUBPART F.

CUL FILE NO. E163191

PART NUMBER	GOLD PLATING				
E5J88-61L0B1-L	3u"				
E5J88-61L0B2-L	6u"				
E5J88-61L0B4-L	30u"				
E5J88-61L0B5-L	50u"				



PC Board Layout T=1.6mm Component Side Shown Tolerancer±0.05mm

_										1
	(INCH) TOLERANCES EXCEPT AS	Rol	HS Complia	nt	#P	uk	se			
DETACHED LISTS	1 00 + 045 1 +	TITLE	RJ45	W/O	LED	J/	ACK			
	*	DFTO C	athy 006/09/27	DRAWING NO. /PART NO.		LC		SIZE A3	REV	A
	THIRD ANGLE PROJEC	TION SCALE	: 4:1	DO NOT SCAL	E DRAWING		SHEET 1	OF	1	
1			7	7			1			•

Mouser Electronics

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Pulse:

E5J88-61L0B4-L