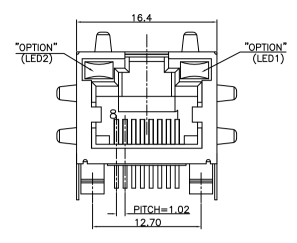
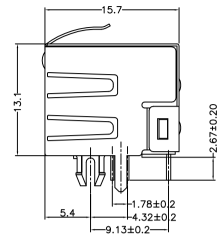


8





		PART NUMBER	LI LED 1	ED COLOR	CONTACT	GOLD PLATING
NOTES: ELECTRICAL: 1. VOLTAGE RATING 2. CURRENT RATING 3. CONTACT RESISTANCE 4. INSULATION RESISTANCE 5. DIELECTRIC STRENGTH 6. LED RATINGS 7. OPERATING MECHANICAL:	: 1.5 AMP. : 125 VAC RMS. : 30 MILLIOHMS MAX. : 1000 MEGOHMS MIN © 500 VDC. : 1000 VAC RMS 60H2, 1MIN. : FORWARD VOLTAGE: 2.2 VOLTS TYPICAL. REVERSE VOLTAGE: 5 VOLTS MAXIMUM. : 750 CYCLES MIN.	E5J88-11LJD2-L	GREEN	YELLOW	NO TAB	6u"
		E5J88-12LJD2-L	GREEN	YELLOW	TOP TABS	6u"
		E5J88-14LJD2-L	GREEN	YELLOW	TOP TABS & SIDE TABS	6u"
		E5J88-21LJD2-L	GREEN	GREEN	NO TAB	6u"
1. HOUSING MATERIAL 2. INSERT MATERIAL 3. BACK PLATE MATERIAL	: GLASS FILLED NYLON UL94V–0. COLOR–BLACK. : GLASS FILLED NYLON UL94V–0. COLOR–BLACK. : GLASS FILLED PBT. COLOR–BLACK.	E5J88-24LJD2-L	GREEN	GREEN	TOP TABS & SIDE TABS	6u"
4. LED SIZE 5. SHIELD MATERIAL 6. CONTACT MATERIAL 7. PLATING	: 3.2*2.0*4.0*P=2.29mm. : COPPER ALLOY 0.25mm THICKNESS PLATING NI. : PHOSPHOR BRONZE t=0.35mm. : CONTACE AREA-SELECTIVE GOLD PLATING. : TAILS-TIN 1500" MIN OVER NICKEL.	E5J88-31LJD2-L	YELLOW	/ GREEN	NO TAB	6u"
		E5J88-32LJD2-L	YELLOW	/ GREEN	TOP TABS	6u"
8. PCB RETENTION PRE-SOLDER : 1 LB MIN. 9. PCB RETENTION POST-SOLDER: 10 LBS MIN.		E5J88-34LJD2-L	YELLOW	/ GREEN	TOP TABS & SIDE TABS	6u"
ENVIRONMENTAL: 1. STORAGE TEMPERATURE : -40°C TO +85°C. 2. OPERATION TEMPERATURE : -40°C TO +85°C.						
3. WAVE SOLDERING TEMPER 4. RoHS COMPLIANT. MATES WITH MODULAR PLUC	<del>(</del> )	ICH) - EXCEPT AS NOTED	RoHS Complian		SC IOMPANY	
FCC PART 68, SUBPART CUL FILE NO. E163191	SI 0 ± 0.2 0 ± 0.15 00 ± 0.15 ANGLES ±	5 ±	RJ45 S	SIDE ENTRY LED	JACK	
		D	DFTO Cathy MTE 2006/09/22	drawing no. CE5J3A03–LA /part no. SEE TABLE	SIZE REV A3 0	
			SCALE :	DO NOT SCALE DRAWING	SHEET 1 OF 1	
3   7	6 5	4		3	2	1

Н

B

## **Mouser Electronics**

Authorized Distributor

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

Pulse: E5J88-21LJD2-L