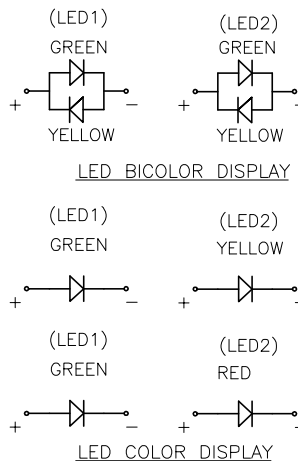
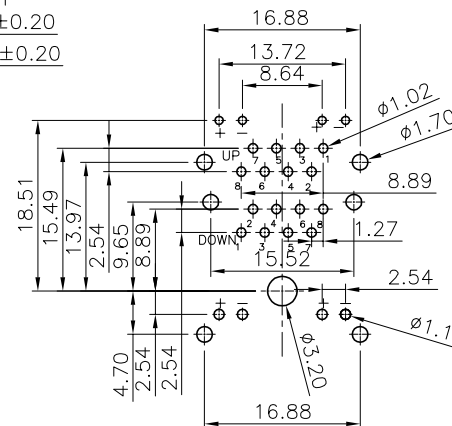
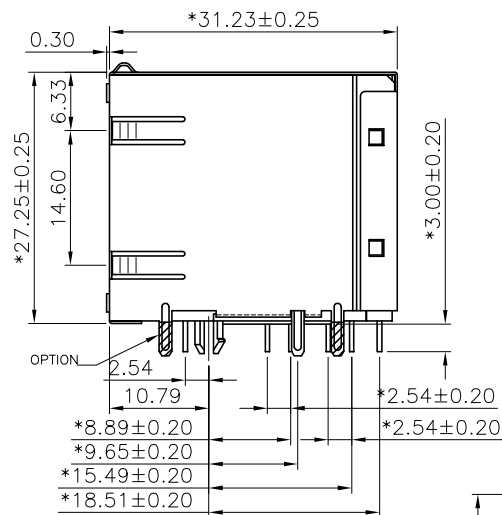
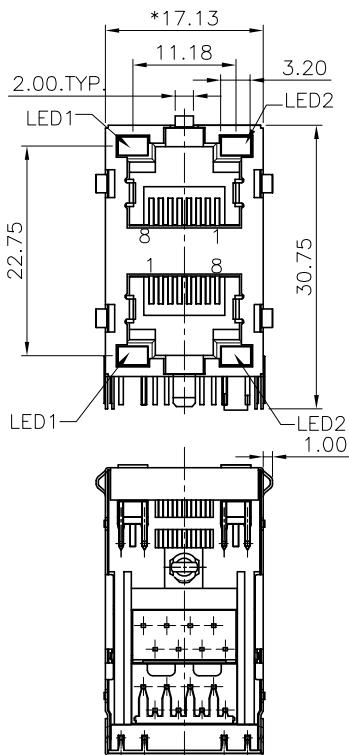


RoHS

THIS IS A RoHS COMPLIANT COMPONENT/PRODUCT.



NOTES:

ELECTRICAL:

1. VOLTAGE RATING : 125 VAC.
2. CURRENT RATING : 1.5 AMP.
3. CONTACT RESISTANCE : 50 MILLIOHMS MAX.
4. INSULATION RESISTANCE: 1000 MEGOHMS MIN. @ 500 VDC.
5. DIELECTRIC STRENGTH : 1000 VAC 60Hz, 1MIN.
6. PIN TO SHIELD : 1500 VAC.

MECHANICAL:

1. HOUSING MATERIAL : GLASS FILLED POLYESTER OR HIGH TEMP. UL94V-0.
2. CONTACT MATERIAL : PHOSPHOR BRONZE t=0.35mm
3. PLATING : 1: CONTACT AREA SELECTIVE GOLD PLATING.  
2: TAILS TIN PLATING OVER NICKEL.  
GOLD PLATING OVER NICKEL.
4. OPERATING LIFE : 750 CYCLES MIN.
5. PCB RETENTION PRE-SOLDER : 1 LB MIN.
6. PCB RETENTION POST-SOLDER: 10 LBS MIN.
7. LED SIZE : 3.2\*2.0\*4.0, P=2.54mm

ENVIRONMENTAL:

1. STORAGE : -40°C TO +85°C.
2. OPERATION: -40°C TO +85°C.

MATES WITH MODULAR PLUG CONFORMING TO FCC PART 68, SUBPART F.

PART NUMBER: N3JAX-059-0X

- 1- 3u" 2- 6u"
- 3- 15u" 4- 30u"
- 5- 50u"

- 1-LED1:GREEN, LED2:GREEN POLYESTER W/EMI TAB W/O TIN PLATING
- 2-LED1:GREEN, LED2:YELLOW POLYESTER W/EMI TAB W/O TIN PLATING
- 3-LED1:GREEN, LED2:GREEN HIGH TEMP. W/EMI TAB W/O TIN PLATING
- 4-LED1:GREEN, LED2:YELLOW HIGH TEMP. W/EMI TAB W/O TIN PLATING
- 5-LED1:YELLOW, LED2:GREEN HIGH TEMP. W/EMI TAB W/O TIN PLATING
- 6-LED1:G/Y, LED2:G/Y POLYESTER W/EMI TAB W/O TIN PLATING
- 7-LED1:GREEN, LED2:GREEN HIGH TEMP. W/EMI TAB W/ TIN PLATING
- 8-LED1:G/Y, LED2:G/Y HIGH TEMP. W/EMI TAB W/O TIN PLATING
- 9-LED1:GREEN, LED2:RED HIGH TEMP. W/EMI TAB W/O TIN PLATING
- XX-LED1:GREEN, LED2:YELLOW HIGH TEMP. W/EMI TAB W/ TIN PLATING

△X1		ADD NEW P/N.	SOULE	032320
△X1		ADD NEW P/N.	SELINA	111517
△X0	000000	NEW DESIGN	HENRY	092817

MARK	ECN-NO.	REVISION RECORD	DRAWN	DATE
------	---------	-----------------	-------	------

<b>CTK</b>	UNLESS OTHERWISE SPECIFIED TOLERANCE		SCALE	CHECKED
	Dimension Range	Tolerance	1/1	
	X.X	±0.20	UNIT	APPROVED
	X.XX	±0.15	mm	
X.XXX	±0.10	SIZE	A3	SHEET 1/1
ANGLE	±5°			

Material/Plated/Notes	NAME
SEE NOTE	2X1 CAT.5 STACKED LED JACK

Tooling No.	PART NO.	SEE NOTE	REV.
	DOC. NO.	NN3J0A059	C