

PANEL CUTOUT DIMENSION RECOMMENDED

·8 89 [0 350] 2 54 [0 100] 1.27 [0.050]

HOUSING: THERMOPLASTIC, UL 94V-0, COLOR: BLACK

CONTACTS: COPPER ALLOY PLATED WITH GOLD PLATING AND TIN IN SOLDER AREA SHIELD: COPPER ALLOY WITH NICKEL PLATING

A63-115-331P422 A63-114-331P422 A63-113-331P422 A63-112-331P422 **PART NO** GOLD PLATING THICKNESS
GOLD FLASH PLATING 50 MICRO INCHES OF GOLD 30 MICRO INCHES OF GOLD 15 MICRO INCHES OF GOLD

- 2. OPERATING TEMPERATURE: 0°C TO +70°C
- 3. STORAGE TEMPERATURE: 40°C TO +85°C
- 4. MATE WITH MODULAR PLUG CONFORMING TO FCC PART 68, SUBPART F.
- 5. RECOMMENDED TEMPERATURE FOR WAVE SOLDERING IS 260°C MAX, 10 SEC MAX
- 6. DIMENSION: MM [INCHES]

RJ45 MAGNETIC JACK WITH LED, 8P, 8C SHIELDED/10/100 Mbps FILTER

TORONTO, ONTARIO **EDAC INC**

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DRAWN: R.STA.MONICA	DATE: OCT. 18/2011
CHECKED:	DATE:
PART NUMBER	
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SHEET 1 OF 2

A63-112-331P422

ISSUE

YOUR CONNECTION TO QUALITY & SERVICE

WITHOUT WRITTEN PERMISSION.

ELECTRICAL CIRCUIT:

0.0 TOLERANCE UNLESS OTHERWISE SPECIFIED IN MM: ± 0.38 ± 0.25 ± 0.10

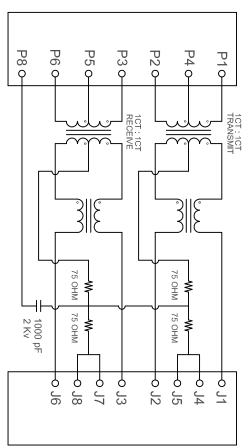
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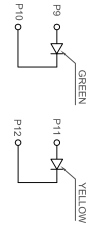
DO NOT MAKE MANUAL REVISIONS TO MASTER.



CONNECTOR SOLDER SIDE RJ45 CONTACT SIDE



LED CIRCUIT:



2.1 V	2.5 V	590 nm	YELLOW	
2.2 V	2.4 V	565 nm	GREEN	
TYP	FORWARD V (MAX)	WAVELENGTH	STANDARD LED	
= 20 mA)	LED SPECIFICATIONS (WITH FORWARD CURRENT OF 20 mA	CATIONS (WITH FOF	LED SPECIFIC	

1.TR:(100KHz,0.1V); TEST NOTES:(25±5°C)

PINS:(P1-P2):(J1-J2)=1:1±3%

2.LX:(100KHz,100mV,8mA, DC Bias) PINS:(P3-P6):(J3-J6)=1:1±3%

PINS: (P1,P2),(P3,P6)=350uH MINIMUM

3.DC RESISTANCE:

PINS:(J1-J2),(J3-J6)= 1.2 OHMS MAXIMUM

4. HIPOT:

PINS(P3,P6)TO(J3,J6)=1500VAC OR 2250VDC PINS(P1,P2)TO(J1,J2)=1500VAC OR 2250VDC

5.INSERTION LOSS:

-1.2dB MAXIMUM AT 100KHz TO 100MHz;

6.RETURN LOSS:

-18dB MINIMUM AT 1MHz TO 30MHz;

-(18-20log[f/30])dB MINIMUM AT 30MHz TO 60MHz

-12dB MINIMUM AT 60MHz TO 80MHz

7. CROSS TALK:

-35dB TYPICAL AT 1MHz TO 100MHz

8.COMMON TO COMMON MODE ATENUATION: -30dB TYPICAL AT 30MHz TO 100MHz

LEAKAGE INDUCTANCE:

PINS: P3-P6, WITH J3-J6 SHORTED=0.35 uH MAX @1MHz PINS: P1-P2, WITH J1-J2 SHORTED=0.35 uH MAX @1MHz

10. INTERWINDING CAPACITANCE:

PINS:(P3-P6):(J3-J6)= 35 pF MAX @1MHz PINS:(P1-P2):(J1-J2)= 35 pF MAX @1MHz

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