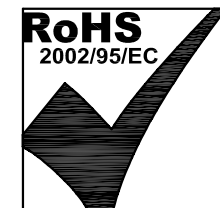


ELECTRICAL SPECIFICATIONS:

OPERATING TEMPERATURE RANGE:	: -40°C TO +85°C
1.0 TURNS RATIO: (P6-P5-P4) : (J6-J3)	: 1CT : 1CT \pm 3%
(P3-P2-P1) : (J2-J1)	: 1CT : 1CT \pm 3%
2.0 INDUCTANCE: (P6-P4)	: 350uH MIN. @ 0.1V, 100KHz, 8mA DC Bias
(P3-P1)	: 350uH MIN. @ 0.1V, 100KHz, 8mA DC Bias
3.0 LEAKAGE INDUCTANCE: P6-P4 (WITH J6 AND J3 SHORT)	: 0.3 MAX. @ 1MHz
P3-P1 (WITH J2 AND J1 SHORT)	: 0.3 MAX. @ 1MHz
4.0 INTERWINDING CAPACITANCE: (P6,P5,P4) TO (J6,J3)	: 40pf MAX @ 1MHz
(P3,P2,P1) TO (J2,J1)	: 40pf MAX. @ 1MHz
5.0 DC RESISTANCE: (J6-J3)=(J2-J1)	: 1.2 ohms Max.

NOTES

1.0 PINS WITHOUT ELECTRICAL CONNECTION ARE OMITTED.



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RECEIVE

6.0 RETURN LOSS: $(P_6 - P_4) = 100$ OHMS AND $(P_1 - P_3) = 100$ OHM REF.

1MHz TO 30MHz : 18dB MIN.
60MHz TO 80MHz : 12dB MIN.

NOTE: 100 OHMS CONNECTED TO (J2-J1) OR (J6-J3).

7.0 DIELECTRIC WITHSTAND: $\{J_1, J_2\}$ TO $\{P_1, P_3\}$: 1500 VAC
 $\{J_3, J_6\}$ TO $\{P_4, P_6\}$: 1500 VAC

8.0 INSERTION LOSS: $R_S = R_L = 100$ ohms : 1.1 dB TYP
100KHz TO 100MHz

9.0 RISE TIME: $R_S = 100$ OHMS AND $R_L = 100$ OHMS : 3.0 nS MAX
OUTPUT VOLTAGE = 1 V peak : 3.0 nS MAX
PULSE WIDTH= 112nS

10.0 CROSS TALK: 1MHz TO 100MHz : 40 dB TYP

11.0 COMMON TO COMMON MODE ATTENUATION: 30MHz TO 100MHz : 35dB TYP

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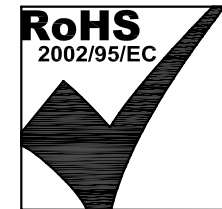
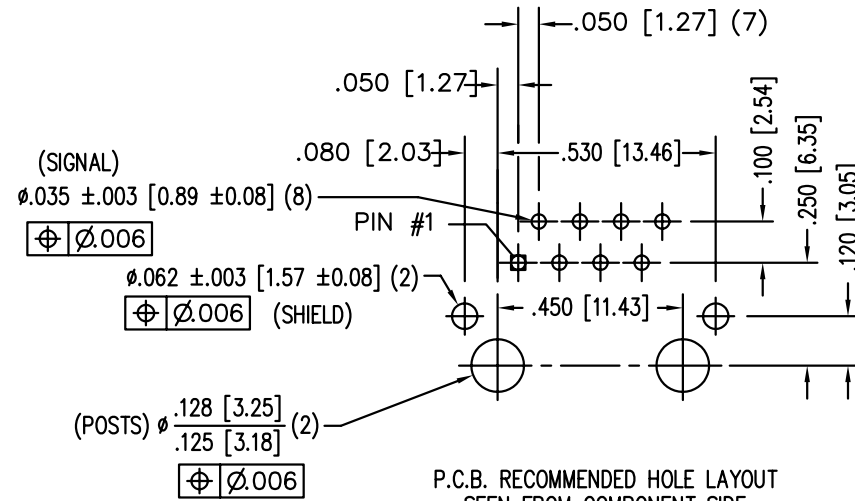
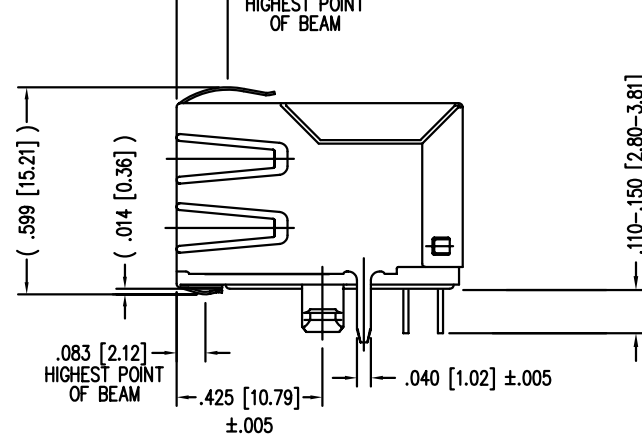
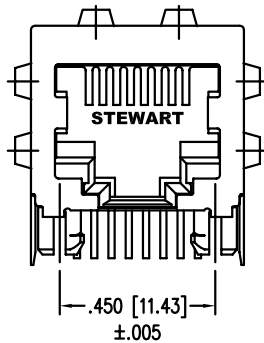
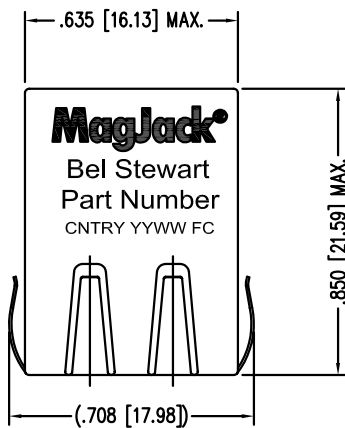
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SHEET
2 OF 4

DRAWING NO.
SI-60136-F

REV. 03



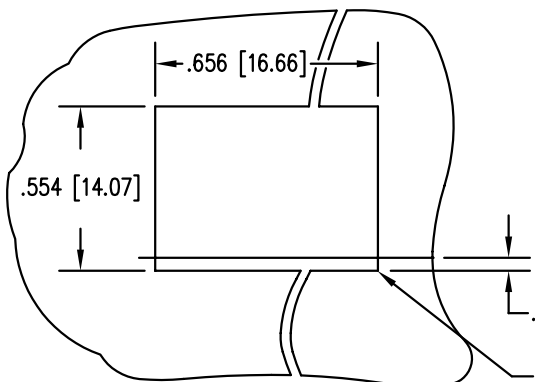
NOTES:

1. CONNECTOR MATERIALS:
HOUSING: THERMOPLASTIC UL94 V-0
CONTACT/SHIELD: COPPER ALLOY
SHIELD PLATING: NICKEL OR TIN
CONTACT PLATING: SELECTIVE GOLD,
50 MICRO-INCHES MIN. IN CONTACT AREA.
2. PIN NOT ELECTRICALLY CONNECTED MAYBE OMITTED.
SEE ELECTRICAL DRAWING FOR OMITTED PINS.
3. TOLERANCES COMPLY WITH F.C.C. DIMENSION REQUIREMENTS.
4. ALL TOLERANCES NOT OTHERWISE SPECIFIED TO BE $\pm .005$ [0.13]
5. WAVE SOLDER COMPATIBLE – PREHEAT 125°C/90SECS.

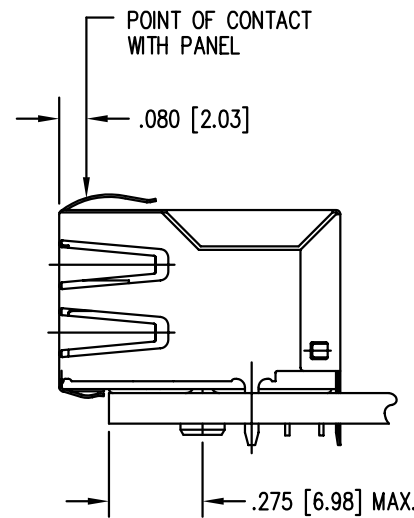
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SUGGESTED PANEL OPENING



1. THE SUGGESTED PANEL OPENING IS INTENDED TO GIVE THE USER THE ABILITY TO HAVE REASONABLE JACK / PANEL CLEARANCES YET MAINTAIN RELIABLE GROUNDING CAPABILITY.
2. ALL TOLERANCES NOT OTHERWISE SPECIFIED TO BE $\pm .005$ [0.13]

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SHEET
4 OF 4

DRAWING NO.
SI-60136-F

REV. 11