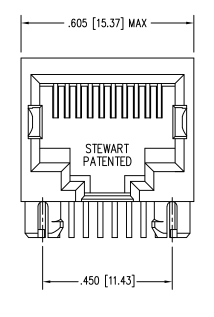
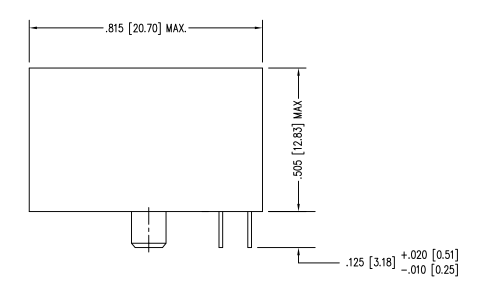
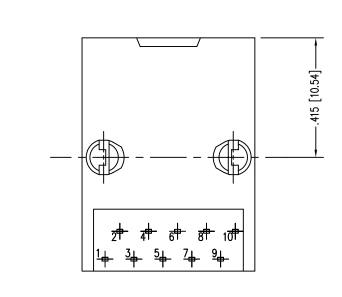
DATE	REV	ECN	APP'D. BY
1-13-15	B4	10187	TRM
3-8-16	B5	10593	TRM
7-14-23	C0	12209	JE

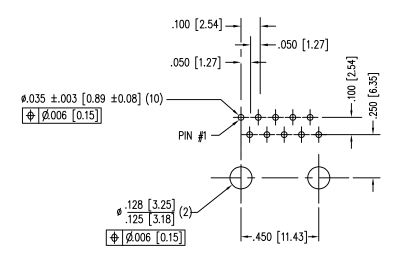
В

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P.C.B. RECOMMENDED HOLE LAYOUT SEEN FROM COMPONENT SIDE

ALL CENTERLINE DIMENSIONS ARE BASIC.

NOTES:

- 1. CONNECTOR MATERIALS:
 HOUSING: THERMOPLASTIC UL94 V-0
 CONTACTS/SHIELD: COPPER ALLOY
 SHIELD PLATING: NICKEL OR TIN
 CONTACT PLATING: SELECTIVE GOLD IN CONTACT AREA
 SEE CHART FOR PART NUMBER
- 2. FOR PRODUCT SPECIFICATIONS SEE PR022-01.
- 3. DIMENSIONS AND TOLERANCES COMPLY WITH TIA-1096 STANDARD.

50 MICRO-INCHES [1.27um]	SS64100-022F	
30 MICRO-INCHES [0.76um]	SS64100-021F	
CONTACT PLATING IN MATING AREA	PART NUMBER	

RoHS

O	SIEWCII CONNECTOR
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11118 Susquehanna Trail South Glen Rock, PA 17327—9199 (717) 235—7512

http://www.stewartconnector.com

TEN CONTACT, TEN POSITION UNSHIELDED JACK NON-FLANGE

THIS DRAWING AND THE SUBJECT MATTER SHOWN THEREON ARE CONFIDENTIAL AND THE PROPRIETARY PROPERTY OF STEWART CONNECTOR AND SHALL NOT BE REPRODUCED, COPIED, OR USED IN ANY MANNER WITHOUT PRIOR WRITTEN CONSENT OF STEWART CONNECTOR. ONE OR MORE U.S. PATENTS MAY APPLY TO THIS PRODUCT. FOR DETAILS, PLEASE VISIT: HTTP://BELFUSE.COM/STEWART/STEWART_PATENTS/

ON OF	DRN BY:	RV0	DATE 02	/22/05
i, En Ents	APPD BY:	RGC	DATE 02	/22/05
: S/	DWG NO.	CT640067F		REV. CO

SHEET NO. 1 OF 1

THIRD ANGLE PROJECTION

DO NOT SCALE DRAWING

DRAWING IS SUBJECT TO CHANGE WITHOUT NOTICE

DIMENSIONS: INCHES [METRIC]

UNLESS OTHERWISE SPECIFIED TOLERANCES ARE ±.005 [0.13] ANGLES ARE ± 1'

AutoCAD

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