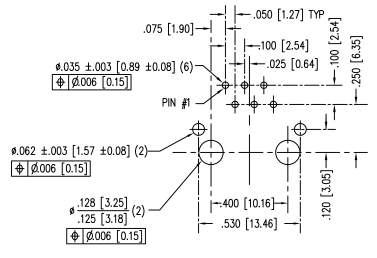


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P.C.B. RECOMMENDED HOLE LAYOUT SEEN FROM COMPONENT SIDE

ALL CENTERLINE DIMENSIONS ARE BASIC.

NOTES:

- 1. CONNECTOR MATERIALS: HOUSING: THERMOPLASTIC UL94 V-0 CONTACTS/SHIELD: COPPER ALLOY SHIELD PLATING: NICKEL OR "REFLOW" TIN CONTACT PLATING: SELECTIVE GOLD IN CONTACT AREA SEE CHART FOR PART NUMBER
- 2. FOR PRODUCT SPECIFICATIONS SEE PR022-01.
- 3. RATED AT MAX. 260°C FOR MAX. 10 SECS.
- 4. DIMENSIONS AND TOLERANCES COMPLY WITH TIA-1096 STANDARD.
- 5. THE SUGGESTED PANEL OPENING IS INTENDED TO GIVE USER THE ABILITY TO HAVE REASONABLE JACK/PANEL CLEARANCES, YET MAINTAIN GROUNDING CAPABILITY. THESE VARIABLES CAN BE ADJUSTED IN EITHER DIRECTION BUT MAY CARRY SOME CONSEQUENCES IN THE FORM OF LOWER MATING FORCES OR TIGHTER ASSEMBLY TOLERANCES.

30 MICRO-INCHES [0.76um]	SS64600-032F
CONTACT PLATING IN MATING AREA	PART NUMBER

SIX CONTACT, SIX POSITION EMI-RFI ONE PIECE SHIELDED

ESD GRND JACK W/TOP, SIDE AND BOTTOM PANEL GROUNDS

THIRD ANGLE PROJECTION DO NOT SCALE DRAWING

Glen Rock, PA 17327-9199 (717) 235-7512

http://www.stewartconnector.com

11118 Susquehanna Trail South

RoHS

DRAWING IS SUBJECT TO CHANGE WITHOUT NOTICE DIMENSIONS: INCHES [METRIC] UNLESS OTHERWISE SPECIFIED TOLERANCES ARE ±.005 [0.13]

ANGLES ARE ± 1° SHEET NO. 1 OF

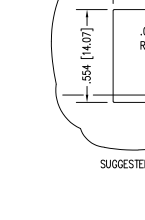
THIS DRAWING AND THE SUBJECT MATTER SHOWN THEREON ARE CONFIDENTIAL AND THE PROPRIETARY PROPERTY OF STEWART CONNECTOR AND SHALL NOT BE REPRODUCED, COPIED, OR USED IN ANY MANNER WITHOUT PRIOR WRITTEN CONSENT OF STEWART CONNECTOR. ONE OR MORE U.S. PATEN MAY APPLY TO THIS PRODUCT. FOR DETAILS, PLEASE

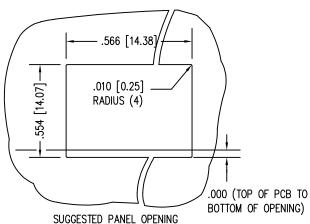
1	DRN BY:	RVO	03	-28	-05
N NTS	APPD BY:	RGC	DATE 03	-29	-05
,	DWG NO.	CT640172F		REV.	B0

(.148 [3.75]) - (.608 [15.44])- HIGHEST POINT OF BEAM -.545 [13.84] MAX→ $[3.18] \pm .010 [0.25]$ 550 [13.97] MAX [0.36]) STEWART .014 PATENTED | 125 .083 [2.12] → HIGHEST POINT OF BEAM -.400 [10.16]- -.040 [1.02] --.425 [10.79] -

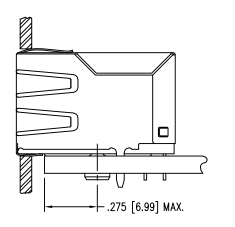
2 4 6 <u>(</u> .041 [1.03])

.069 [1.75])





.850 [21.59] MAX. —



AutoCAD

В

VISIT: HTTP://BELFUSE.COM/STEWART/STEWART_PATENTS,