### **Stewart Connector**

http://www.stewartconnector.com

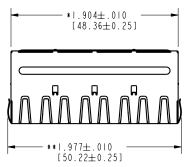
## Insilco Technologies

IIII8 Susquehanna Trail South Glen Rock, PA 17327-9199 (717) 235-7512 Fax: (717) 235-7954

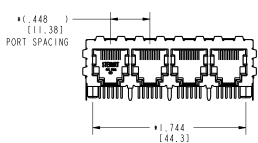
REV.	REVISION CHANGES	ECN			
Α0	AO AS DRAWN				
ΑI	PART NO. # SS-664604S-A-PG4-AC HAS BEEN REMOVED. (-50) ADDED TO CURRENT PT. NO.	5263			

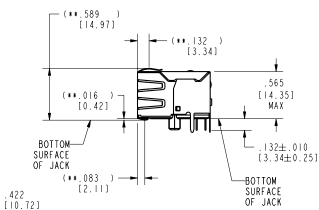
#### SS-666604S-A-PG4-AC-50

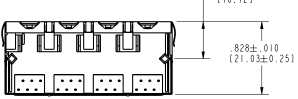
EMI – RFI ONE PIECE SHIELDED, ESD GROUNDED 4 PORT RJII HARMONICA Jack WITH PANEL GROUNDS

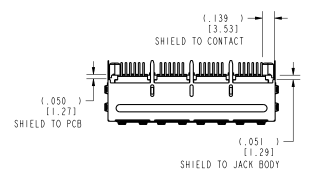


## FOR REFERENCE ONLY









#### NOTES:

- TOLERANCES COMPLY WITH F.C.C. DIMENSION REQUIREMENTS ALL OTHERS ±.005[0.13] UNLESS OTHERWISE SPECIFIED.
- DIMENSIONS SHOWN WITH "\*" TO BE CENTRAL ABOUT CENTERLINE.
- DIMENSIONS SHOWN ARE SUBJECT TO CHANGE WITHOUT NOTICE.
- FOR CONNECTOR SPECIFICATIONS, REFERENCE PRO21-01.
- CONTACT: SELECTIVE PLATING 50 MICRO-INCHES.
- HOUSING: THERMOPLASTIC UL 94 V-0.
- "\*\*" ON DIMENSION INDICATES HIGHEST POINT OF BEAM.

#### SHEET I OF 2

THIS DRAWING AND THE SUBJECT MATTER SHOWN THEREON THIRD ANGLE PROJECTION ARE CONFIDENTIAL AND THE PROPRIETARY PROPERTY OF STEWART CONNECTOR SYSTEMS ("SCS") AND SHALL NOT BE REPRODUCED, COPIED OR USED IN ANY MANNER WITHOUT PRIOR WRITTEN CONSENT OF "SCS". THE SUBJECT MATTER MAY BE PATENTED OR A PATENT MAY BE PENDING. © SCS

	. 01 2						
1	DRN BY:	STEVE ROYER	DATE:	12-18-01	ORIGINAL PROPO	SAL D	RAWING
	CKD BY:	BOB COLANTUONO	DATE:	01/16/02	EWR NUMBER		
	APPD BY:	JASON COWBURN	DATE:	01/16/02	PROJECT NO.		
		OTHERWISE SPECIFIED DWG NO S ARE ±.005 [±0.13]	-	CT660	196	REV.	ΑI

# Stewart Connector Insilco Technologies

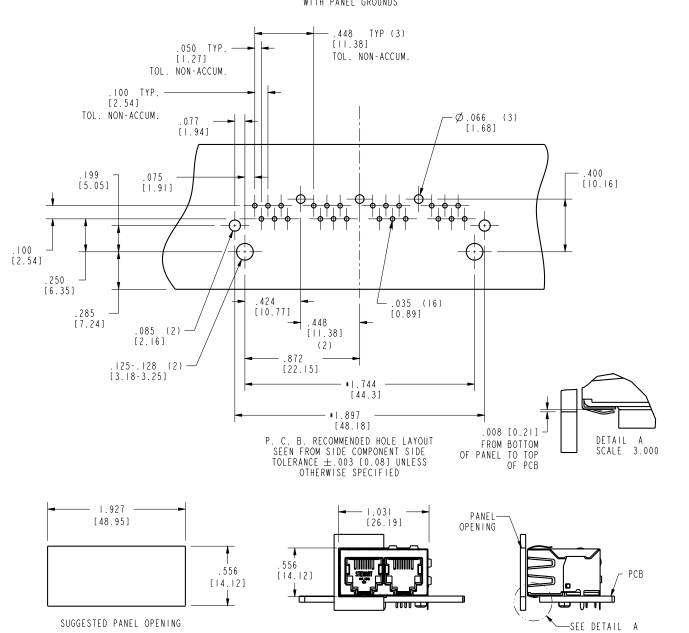
http://www.stewartconnector.com

IIII8 Susquehanna Trail South Glen Rock, PA 17327-9199 (717) 235-7512 Fax: (717) 235-7954

REV.	REVISION CHANGES	ECN			
Α0	AO AS DRAWN				
ΑΙ	PART NO.# SS-664604S-A-PG4-AC HAS BEEN REMOVED. (-50) ADDED TO CURRENT PART NO.	5263			

#### SS-666604S-A-PG4-AC-50

EMI – RFI ONE PIECE SHIELDED, ESD GROUNDED 4 PORT RJII HARMONICA Jack WITH PANEL GROUNDS



FOR REFERENCE ONLY

SHEET 2 OF 2

THIS DRAWING AND THE SUBJECT MATTER SHOWN THEREON THIRD ANGLE PROJECTION ARE CONFIDENTIAL AND THE PROPRIETARY PROPERTY OF STEWART CONNECTOR SYSTEMS ("SCS") AND SHALL NOT BE REPRODUCED, COPIED OR USED IN ANY MANNER WITHOUT PRIOR WRITTEN CONSENT OF "SCS". THE SUBJECT MATTER MAY BE PATENTED OR A PATENT MAY BE PENDING. © SCS

?	

N	DRN BY:	STEVE ROYER	DATE:	12-18-01	ORIGINAL PROPO	SAL DRAWING
	CKD BY:	BOB COLANTUONO	DATE:	01/16/02	EWR NUMBER	
	APPD BY:	JASON COWBURN	DATE:	01/16/02	PROJECT NO.	
		OTHERWISE SPECIFIED DWG NO. S ARE ±.005 [±0.13]		CT660	196	REV. Al

VIEW PO