<b>Stewart</b>		
	///	

### Stewart Connector Systems, Inc. Insilco Technologies Group

11118 Susquehanna Trail South Glen Rock, PA 17327-9199 (717) 235-7512 Fax: (717) 235-7954

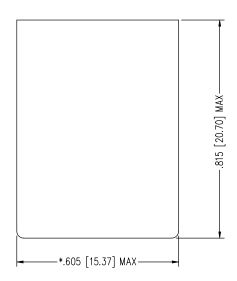
REV.	RE√ISIDN CHANGES
XO	AS DRAWN

PART NO. SS-741010-RN-NF

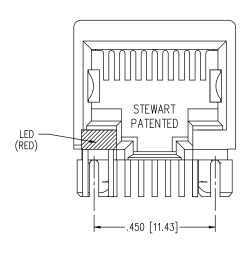
SINGLE PORT UNSHIELDED LED JACK
"-RN" DESIGNATES LED COLOR
e.g. "-RN" USES 1 RED LED

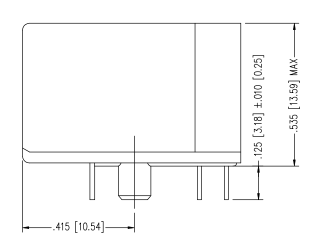
PART CURRENTLY NOT TOOLED

CONSULT FACTORY BEFORE ORDERING



## FOR REFERENCE ONLY





#### NOTES:

- PART CURRENTLY NOT TOOLED
- FOR LED DATA AND FOOTPRINT, SEE SHEET 2 OF 2
- ${\operatorname{\mathsf{--}}}$  TOLERANCES COMPLY WITH F.C.C. DIMENSION REQUIREMENTS
- DIMENSIONS SHOWN WITH "\*" TO BE CENTRAL ABOUT CENTER LINE
- DIMENSIONS SHOWN ARE SUBJECT TO CHANGE WITHOUT NOTICE \_CONSULT FACTORY BEFORE ORDERING

#### AVAILABLE WITH:

- 30 & 50 MICRO-INCH SELECTIVE GOLD PLATING
- LOADED 1 10 CONTACTS

CT740037

SHT. 1 OF 2



THIS DRAWING AND THE SUBJECT MATTER SHOWN THEREON 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

<b>Stewart</b>		
	///	

Stewart Connector Systems, Inc. Insilco Technologies Group

11118 Susquehanna Trail South Glen Rock, PA 17327-9199 (717) 235-7512 Fax: (717) 235-7954

RE	∨.	REVISION CHANGES
X	0	AS DRAWN

PART NO. SS-741010-RN-NF

LED SPECIFICATIONS						
STANDARD LED	* FORWARD VOLTAGE (MAX)	* FORWARD VOLTAGE (TYP)	POWER DISSIPATION	WAVELENGTH	LUMINOUS INTENSITY @ 10mA MIN MAX	
RED DIFFUSED	2.5 V	2.0 V	105 mW	625 nm	3.2 MCD	20 MCD

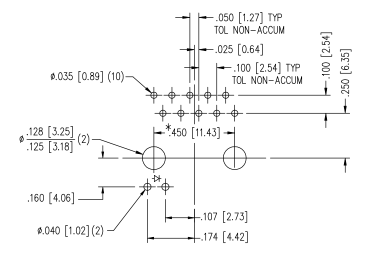
\* WITH A FORWARD CURRENT OF 20 mA

# FOR REFERENCE ONLY

LED POLARITY (ENLARGED VIEW)



SINGLE COLOR LED



P.C.B. RECOMMENDED HOLE LAYOUT SEEN FROM COMPONENT SIDE TOLERANCE ±.003 [0.08] UNLESS OTHERWISE SPECIFIED

THIRD ANGLE PROJECTION

THIS DRAWING AND THE SUBJECT MATTER SHOWN THEREON 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

CT740037 SHT. 2 OF 2