

LED SPECIFICATIONS										
BI-COLOR LED		* FORWARD VOLTAGE (MAX)	VOLTAGE (TYP)	POWER DISSIPATION	WAVELENGTH	LUMINOUS INTENSITY @ 20mA MIN MAX				
RED/GREEN	RED	2.5 V	2.0 V	105 mW	625 nm	5 MCD	32 MCD			
	GREEN	2.6 V	2.25 V	105 mW	555 nm	5 MCD	20 MCD			

* WITH A FORWARD CURRENT OF 20 mA

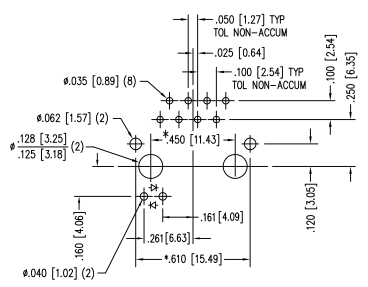
В

LED POLARITY

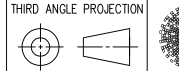
(ENLARGED VIEW)

GREEN

BI-COLOR LED



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



CONNECTOR a bel group

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

http://www.stewartconnector.com

RoHS

DO NOT SCALE DRAWING EMI-RFI ONE PIECE SHIELDED, ESD GROUNDED DRAWING IS SUBJECT TO CHANGE WITHOUT NOTICE SINGLE PORT LED JACK DIMENSIONS: INCHES [METRIC]

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. THIS PRODUCT UNLESS OTHERWISE SPECIFIED TOLERANCES ARE ±.005 [0.13] ANGLES ARE ± 1° SHEET NO. 2 OF 2

MAY BE PROTECTED BY ONE OR MORE OF THE FOLLOWING US PATENTS: 5791942 6217391 6368159 6419526 6602097 687722 6964587 7048590 7086909 7568950 7686650 OTHER PATENTS MAY BE PENDING.

OR HOUT	DIN DI.	TRM	4-	9-0	1
): 	APPD BY:	DC	DATE 4-	9-0	1
	DWG NO.	CT7400	REV.	A2	

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AutoCAD