PLUG HOUSING SCALE 2.5

.052 [1.32]

.020 [0.51]

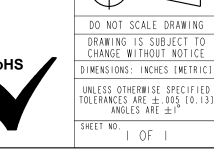
◄ .040 [1.02]

CONTACTS (8)

.260 [6.60]

GENERAL VIEWS





THIRD ANGLE PROJECTION

THIS DRAWING AND THE SUBJECT MATTER SHOWN THEREON ARE CONFIDENTIAL AND THE PROPRIETARY PROPERTY OF STEWART CONNE AND SHALL NOT BE REPRODUCED, COPIED, OR USED IN ANY MANNER W PRIOR WRITTEN CONSENT OF STEWART CONNECTOR. THIS PRODUC
MAY BE PROTECTED BY ONE OR MORE OF THE FOLLOWING US PATEN
5628647 6402559 6409535 6524128
7753717 8033863 OTHER PATENTS MAY BE PENDING.

ECTOR WITHOUT CT NTS:	DRN BY:	TRM	DATE	- 3 - 0
	APPD BY:	DHG	DATE 10	-31-06
	DWG. NO.	CT370	060	REV. A

WITH KI KEY OPTION

a bel group UNSHIELDED CAT 5e PLUG

http://www.stewartconnector.com

	SIGWOII I	Glen Rock, PA 17327-9199 (717) 235-7512
Section 4	a bel aroun	h 1 1

· Other August IIII8 Susquehanna Trail South



(.330 [8.38]) WIRE GUIDE SURFACES . 174 [4.42] . 124 [3.15] .240 [6.10]

.460 [11.68]

NOTES:

I - PART CONSISTS OF:

PRE-INSERTED PLUG BODY

FRONT HOUSING PLASTIC : CLEAR POLYCARBONATE, UL 94-VO CONTACTS: PHOSPHOR BRONZE, SELECTIVE GOLD PLATING

3- CONTACTS TERMINATE SOLID OR STRANDED CONDUCTORS BETWEEN

4- DESIGNED FOR CATEGORY 5/5e APPLICATIONS.

5- DIMENSIONS AND TOLERANCES COMPLY WITH TIA-1096 STANDARD.

L	0 '	71541	MINATED	PLUG	HEIGHI.	. 231	[0.UZ] ±
	7.	FOR	PRODUCT	SPE	CIFICATION	SEE	PR026-01.

/ 6	_TERMINATED	PLUG	HEIGHT:	. 237	[6.02]	4
	_					

Λ							
6	TERMINATED	PLUG	HEIGHT:	. 237	[6.02]	$\pm .005$	[0.13]

	DIMENSIONS	AND	IOLENANCES	COMILI	MA I I II	TTA-T	
\	TERMINATER	D		007.50	001		

(.080 [2.03]) -

.035 [0.89]

.040 [1.02] --

.287 [7.29]

.045 [1.14]

.270 [6.86]

- (.885 [22.48]) —

► .234 [5.94]

— (.622 [I5.80]) —

PLUG BODY

.312 [7.92]

.109 [2.77]

Pro/E

DATE REV.

ECN APP'D BY