



1. PLUG KIT CONSISTS OF: PRE-INSERTED PLUG BODY WITH SHIELD LOAD BAR BOOT

2. MATERIALS:

PLUG BODY AND LOAD BAR: CLEAR POLYCARBONATE, UL 94-VO BOOT: BLACK POLYCARBONATE, UL 94-VO CONTACTS: COPPER ALLOY, SELECTIVE GOLD PLATING SHIELD: COPPER ALLOY, NICKEL PLATE

- 3. FOR PRODUCT SPECIFICATION SEE PR026-01.
- 4. CONTACTS TERMINATE SOLID OR STRANDED CONDUCTORS BETWEEN .056 [1.42] TO .062 [1.57] OUTSIDE DIAMETER OF INSULATION.

5. CABLES WITH OUTSIDE NOMINAL DIAMETERS OF.270 [6.86] TO .295 [7.49].

6. DIMENSIONS AND TOLERANCES COMPLY WITH TIA-1096 STANDARD FORMERLY FCC/CFR 47, PART 68.

7. CONTACT HEIGHT BEFORE TERMINATION. AFTER TERMINATION, THE CONTACT HEIGHT IS  $.237 [6.02] \pm .005 [0.13]$ .

8. PRODUCT DESIGNED FOR CATEGORY 6 AND 6A APPLICATIONS.

9\PLUG KIT CONSISTS OF 1 EACH SHIELDED PLUG BODY, LOAD BAR, WIRE ALIGNER, AND BOOT, PACKED IN ZIPPER BAG.

BULK	50 MICRO-INCHES [1.27um]	SS-39200-091	
BAGGED 2	50 MICRO-INCHES [1.27um]	SS-39200-090	
PACKAGING	CONTACT PLATING IN MATING AREA	PART NUMBER	

THIRD ANGLE PROJECTION

DO NOT SCALE DRAWING

DRAWING IS SUBJECT TO

CHANGE WITHOUT NOTICE

DIMENSIONS: INCHES [METRIC] UNLESS OTHERWISE SPECIFIED TOLERANCES ARE ±.005 [0.13]

ANGLES ARE ± 1°

1 OF

SHEET NO.

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

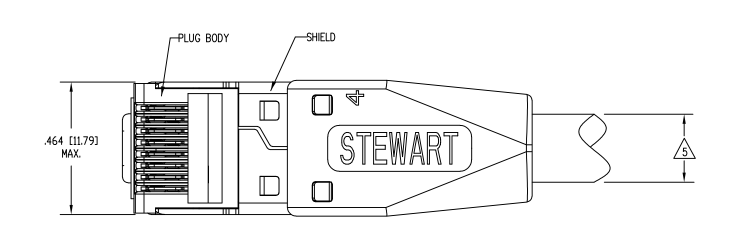
http://www.stewartconnector.com

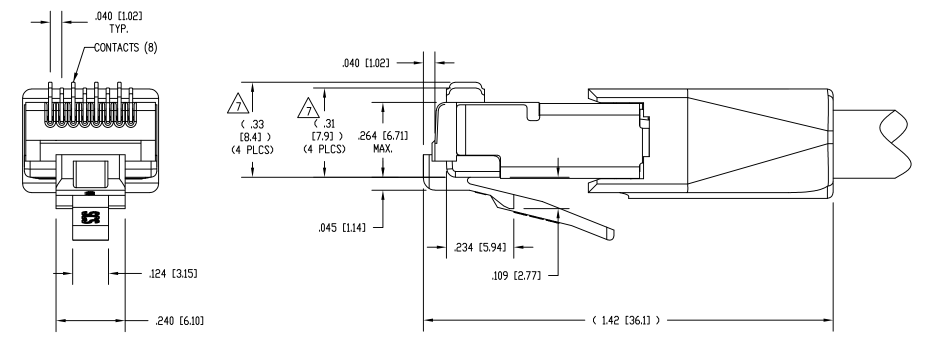
DATE

8 CONDUCTOR, 8 POSITION SHIELDED PLUG, WITH LOAD BAR, .062 MAX DIA WIRE, .295 MAX CABLE

THIS DRAWING AND THE SUBJECT MATTER SHOWN THEREON ARE CONFIDENTIAL AND THE PROPRIETARY PROPERTY OF STEWART CONNEC 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 PAT 5628647 6402559 6409535 6524128 7753717 8033863 OTHER PATENTS MAY BE PENDING.

NECTOR NECTOR WITHOUT DUCT TENTS:	J	BTS	02	–12-	-19
	APPD BY:	JME	DATE 02	-14-	-19
	DWG NO.	CT3902	15	REV.	Α0



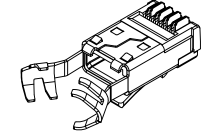


B00T 39200-925

ASSEMBLED VIEW

В

LOAD BAR 39200-933



PRE-INSERTED PLUG BODY WITH SHIELD 39200-321

RoHS

AutoCAD

Α