## **Stewart Connector**

http://www.stewartconnector.com

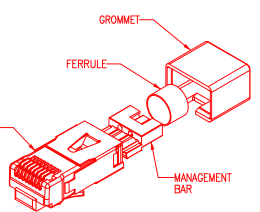
460 [11.68] 11118 Susquehanna Trail South Glen Rock, PA 17327-9199 (717) 235-7512 Fax: (717) 235-7954

REV.	REVISION CHANGES	ECN
X0	AS DRAWN	

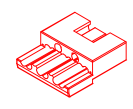
PART NUMBER- SS-39200-006

CATEGORY 6 PERFORMANCE 8 x 8 SHIELDED PLUG OVERMOLD FRIENDLY DESIGN

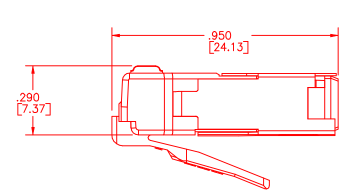
FERRULE-FRONT PLUG -ASSEMBLY.

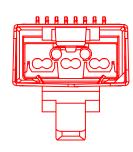


## **EXPLODED VIEW**



MANAGEMENT BAR





--- NOTE: EXPORTED DRAWING FILE ---THIS DRAWING HAS BEEN EXPORTED FROM PRO/ENGINEER SOFTWARE AND IS AN UNCONTROLLED DOCUMENT; IT IS TO BE USED FOR REFERENCE PURPOSES ONLY. DRAWING FILE WAS EXPORTED ON 05-22-01.

## NOTES:

1. CONSISTING OF:

PRE-INSERTED FRONT & SHIELD ASSY. P/N: 39200-308. PRE-INSERTED FRONT & SHIELD ASSY. P/N: 39200-308.

MANAGEMENT BAR P/N: 39100-806.

FERRULE P/N: F-270-205.

2. CONTACT MATERIAL: COPPER ALLOY

3. CONTACT PLATING: FCC COMPLIANT

4. PLUG HOUSING MATERIAL: UL94-VO

5. PLUG TOLERANCES AND DIMENSIONS:

COMPLY WITH FCC REQUIREMENTS.

ALL OTHER DIM'S ±.005 [±0.13]

6. DIMENSIONS SHOWN ARE SUBJECT TO CHANGE WITHOUT NOTICE.

7. OPERATING TEMPERATURE: -40°C TO 85°C

8. INSERTION/EXTRACTION LIFE: 1000 CYCLES, USING SCS JACKS

9. CURRENT: 1.5 AMPS MAX

- 9. CURRENT: 1.5 AMPS MAX

SHT. 1 OF 1

THIS DRAWING AND THE SUBJECT MATTER SHOWN THEREON ARE CONFIDENTIAL AND THE PROPRIETARY PROPERTY OF STEWART CONNECTOR ("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

THIRD	ANGLE	PROJEC	Ш
(	<b>)</b>		

DRN BY:	JARED MAYS	DATE: 5/21/01	ORIGINAL PROPOSAL DRAWING
CKD BY:	B. COLANTUONO	5/22/01	EWR NUMBER 9630
APPD BY:	T.R. MECKLEY	5/22/01	PROJECT NO.
	ERWISE SPECIFIED DWG NO RE ±.005 [±0.13]	). CT390009	REV. XO