.205 [5.21] Ø.235 [5.97] $(\emptyset.283 [7.19])$ FERRULE P/N F-235-205-L

FERRULE

ISO VIEW

- .040 [1.02] TYP.

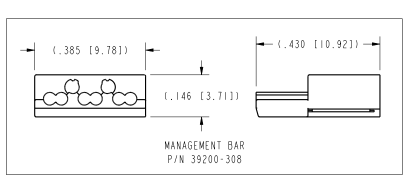
CONTACTS (8)

- POS.#I

.260 [6.6]

MANAGEMENT BAR ASSEMBLY

SHIELDED -PLUG BODY



460 [11.68]

.290 [7.37]

.109 [2.77]



PLUG BODY

.040 [1.02]

.234 [5.94]

- (.950 [24.I3]) —



DRAWING IS SUBJECT TO CHANGE WITHOUT NOTICE DIMENSIONS: INCHES [METRIC] SHEET NO. I OF I

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. ONE OR MORE U.S. PATENTS MAY APPLY TO THIS PRODUCT. FOR DETAILS, PLEASE VISIT: HTTP://BELFUSE.COM/STEWART/STEWART_PATENTS/

DΒ 1-9-02 1-9-02 CT390013

Pro/E

8 x 8 CATEGORY 6 SHIELDED PLUG ASSEMBLY WITH MANAGEMENT BAR & FERRULE

CONNECTOR a bel group

(717) 235-7512

Glen Rock, PA 17327-9199

http://www.stewartconnector.com

IIII8 Susquehanna Trail South

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

4. FOR PRODUCT SPECIFICATION SEE PRO26-01.

PLUG BODY: CLEAR POLYCARBONATE, UL 94-VO MANAGEMENT BAR: CLEAR POLYCARBONATE, UL 94-VO CHANNEL COMPENSATOR: NICKEL PLATED BRASS

DATE

2-17-15

2-19-16

A 4

Α5

10258

10554

PRE-INSERTED PLUG BODY & SHIELD

MANAGEMENT BAR ASSEMBLY

SHIELD: TIN PLATED BRASS
CONTACTS: COPPER ALLOY, SELECTIVE GOLD PLATING
FERRULE: NICKEL OR TIN PLATED BRASS

3. CONTACTS TERMINATE SOLID OR STRANDED CONDUCTORS UP TO .037 [0.94] OUTSIDE DIAMETER OF INSULATION.

/6\ TERMINATED PLUG HEIGHT: .237 [6.02] ±.005 [0.13] ON CABLE.

7. DESIGNED FOR CATEGORY 6 APPLICATIONS.

BULK	50 MICRO-INCHES [1.27um]	SS-39200-007

I. PLUG KIT CONSISTS OF:

FERRULE

2. MATERIALS:

BULK	50 MICRO-INCHES [1.27um]	SS-39200-007
PACKAGE	CONTACT PLATING IN MATING AREA	PART NUMBER

BULK	50 MICRO-INCHES [1.27um]	SS-39200-007
PACKAGE	CONTACT PLATING IN MATING AREA	PART NUMBER

RoHS	H
	L
	\vdash

DO NOT SCALE DRAWING

- SHIELD

(.477 [12.12])

(.256 [6.5])

UNLESS OTHERWISE SPECIFIED TOLERANCES ARE ±.005 [0.13]
ANGLES ARE ±1°

THIRD ANGLE PROJECTION

APP'D BY

ADB

TRM