- .040 [1.02] TYP.

CONTACTS (8)

POS. NO.I

.260

[6.60]

.040 [1.02] --

.306 [7.77]

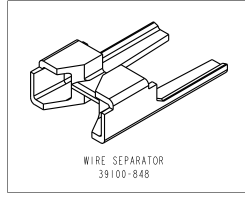
.045 [|.|4] ┛

.080 [2.03]

LOAD BAR 39100-847

.234 [5.94]

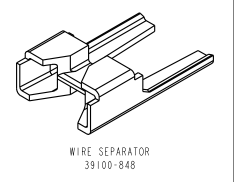
____.585 [|4.86]



PLUG BODY

.108 [2.74]

.885 [22.48] -



[7.92]

.124 [3.15] -

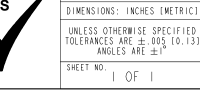


— .460 [II.68] —

(.372 [9.45])

.240 [6.10]





THIRD ANGLE PROJECTION

DO NOT SCALE DRAWING

(.184 [4.67])

ARE CONFIDENTIAL AND THE PROPE STEWART CONNECTOR AND SHALL NOT BE REPRODUCED COPIED. OR USED IN ANY MANNER WITHOUT PRIOR WRIT CONSENT OF STEWART CONNECTOR. ONE OR MORE U.S. PA MAY APPLY TO THIS PRODUCT. FOR DETAILS, PLEAS VISIT: HTTP://BELFUSE.COM/STEWART/STEWART_PATEM Pro/E

BAR	, UNSH	HIFFDF	<u>.</u> D	RCV
REON OF	DRN BY:	TRM	DATE 7 -	24-07
D, ITTEN ATENTS ASE NTS/	APPD BY:	DHG	DATE 7 -	24-07
	DWG. NO.	CT390051		REV. A 7

8 POSITION/8 DRAWING IS SUBJECT TO CHANGE WITHOUT NOTICE WIRE SEPARATO THIS DRAWING AND THE SUBJECT

NOTES:

I. COMPONENTS -

CONDUCTOR CA OR & LOAD BAR		LDED	RCV
MATTER SHOWN THEREON PRIETARY PROPERTY OF	DRN BY: TR	M DAT	^E 7 - 24 - 0

(717) 235-7512 CONNECTOR http://www.stewartconnector.com a bel group

IIII8 Susquehanna Trail South Glen Rock, PA 17327-9199

BAG OF 25	50 MICRO-INCHES [1.27um]	SS-39100-022
BULK	50 MICRO-INCHES [1.27um]	SS-39 00-02
PACKAGE	CONTACT PLATING IN MATING AREA	PART NUMBER

PLUG BODY: CLEAR POLYCARBONATE, UL 94-VO

DARD.

6. PRODUCT DESIGNED FOR CATEGORY 6 APPLICATONS.

3. FOR PRODUCT SPECIFICATION SEE PRO26-01

PRE-INSERTED PLUG BODY - 39100-308

4.	DIMENSIONS	AND	TOLERANCE	S COM	MPLY WI	TH TIA	-1096	STAND
5\	TERMINATED	PLUG	HEIGHT:	. 237	[6.02]	±.005	[0.1	3].

2. CONTACTS TERMINATE SOLID OR STRANDED CONDUCTORS BETWEEN .037 [0.94] TO .042 [1.07] OUTSIDE DIAMETER OF INSULATION.

CONTACTS: COPPER ALLOY, SELECTIVE GOLD PLATING

LOAD BAR: POLYCARBONATE, UL 94-VO. COLOR: BLACK

WIRE SEPARATOR: CLEAR POLYCARBONATE, UL 94-VO

OR EQUIVALENT

DATE

TRM 2-12-16 Α6 10543 2-18-16 Α7 10556 TRM

APP'D BY

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Bel:

SS-39100-021