ALL RIGHTS RESERVED. NO PORTION OF THIS PUBLICATION, WHETHER IN WHOLE OR IN PART CAN BE REPRODUCED WITHOUT THE EXPRESS WRITTEN CONSENT OF SPC TECHNOLOGY. 못 * æ > REVISIONS Redrawn in autocad DESCRIPTION DRAWN Ā DOC. NO. SPC-F005 * Effective: 12/21/98 * DCP No: 880 11/26/91 DATE CHECKD DATE APPRVD DATE

1199

ш

Renamed was CSS-TQ-****-HT

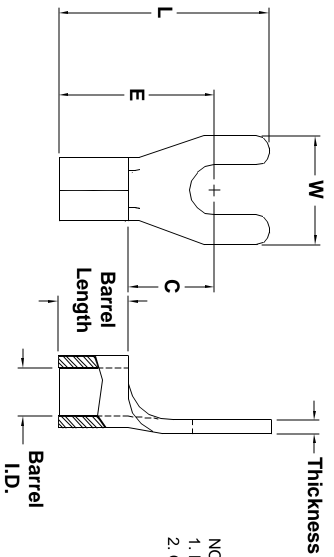
JWM 1/7/02

ŗ

3/1/02

S

3/1/02



NOTES

- 1. Material: Steel Nickel Plated
- 2. Operating Temp: 900°F [482°C]

SPC Type No.	Wire Range (AWG)	Stud Size	W	С	L	E	Thickness	Barrel Length	Barrel I.D.
CSS-TO-1010-HT	12 ~ 10		.38	.28	.73	.53	.040	.25	.135
CSS-TO-1410-HT	16 ~ 14	10	.34	.29	.70	.54	.030	.25	.090
CSS-TO-1810-HT	22 ~ 18		.34	.29	.70	.54	.030	.25	.070

	.XXX = ±.005	.XX = ±.010	.X = ±.015	Tolerances: Unless Otherwise Specified:		distlaner Album Tering and Technical Information Contained Heren are based upon Information And/or Tering at Belefe. To be accurant and relable. Since conditions of the arc bettonic one control, the lorg small determine the surgency of the product for the intended use and assume all risk and lability niatiboner in connection therenth.
שר ארואטעבט פו:		JC	CHECKED BY:	JL	DRAWN BY:	ATION CONTAINED HEREN ARE BASED I RATE AND RELIABLE. SINCE CONDITION OF THE SUITABLETY OF THE TO LABILITY WHATBOEVER IN CONNECTIN
11/27/91	7,77	11/27/91	DATE:	3/1/91	DATE:	JPON INFORMATION AS OF USE ARE PRODUCT FOR THE ON THEREWITH.
SCALE: NTS		<u>> </u>	SIZE DWG. NO.	High Temperature Bu	DRAWING TITLE:	(2)
U.O.M.: INCHES [mm]	101	1 40 4		Butted Seam Star		SPC TECHNOLOGY
SHEET: 1 OF 1		TA-484.dwg B		tted Seam Standard Fork Terminals		LOGY
	C	IJ	₽	als	-	

SPC-FDG5.DWG