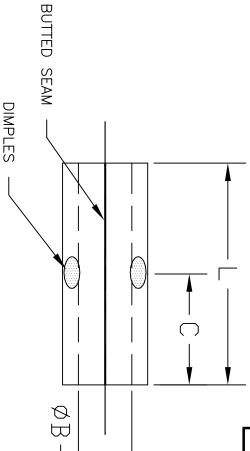
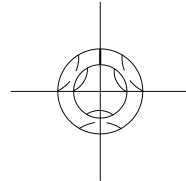
		REVISIONS	DOC. NO	DOC. NO. SPC-F005 * Effective: 12/21/98 * DCP No: 68	* Effect	ive: 12/21/	98 * DC	No: 68
DCP # REV	REV	DESCRIPTION	DRAWN	DRAWN DATE	CHECKD	CHECKD DATE APPRVD DATE	APPRVD	DATE
	Α	Rerdrawn in AutoCad	JAP	JAP 11/12/91				
1116	В	Was Dwg #CCS-TO-1*1*-HT	MML	JWM 6/01/01 JC 6/20/01 JC 6/20/0	Эľ	6/20/01	JC	6/20/0

6/20/0





CCS-T0-1818-HT	CCS-TO-1414-HT	CCS-TO-1010-HT	PART NO.
22-18	16-14	12-10	WIRE RANGE (AWG)
.070	.090	.135	DIAMETER 'B'
.56	.56	.56	_
.28	.28	.28	C
.030	.030	.040	WALL THICK- NESS

NOTES:

- 1. MATERIAL: ALLOY STEEL FINISH: NICKEL PLATING
- CONTINUOUS OPERATING TEMPERATURE: 900°F (482°C)
 INTERMITTENT OPERATING TEMPERATURE: 1200°F (649°C)
- Ņ VOLTAGE RATING: 600 V.

ADDON/ D. DV.	11	.X = ±.015 CHECKED BY: DATE: SIZE DWG. NO. ELECTRONIC FILE	Tolerances: Unless JC 3/4/91 High—Temperature Butt Connectors	DRAWN BY: DATE: DRAWING TITLE:	ALL STREINTS AND TECHNICAL INFORMATION CONTAINED HEREIN ARE BASED UPON INFORMATION AND/OR TESTS WE BELIFIE TO BE ACCURATE AND RELIABLE. SINCE CONDITIONS OF USE ARE BEYOND OUR CONTROL, THE USER SHALL DETERMINE THE SUITABILITY OF THE PRODUCT FOR THE BEYOND OUR CONTROL, THE USER SHALL DETERMINE THE SUITABILITY OF THE PRODUCT FOR THE INTENDED USE AND ASSUME ALL RISK AND LIABILITY WHATSDEVER IN CONNECTION THEREWITH.
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