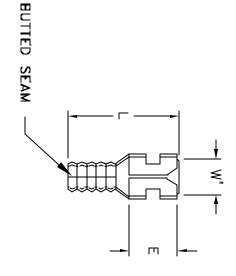
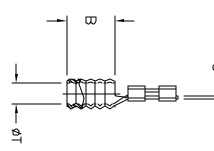
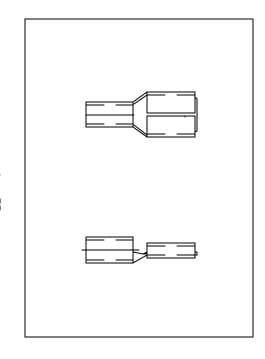
ALL RIGHTS RESERVED. NO PORTION OF THIS PUBLICATION, WHETHER IN WHOLE OR IN PART CAN BE REPRODUCED WITHOUT THE EXPRESS WRITTEN CONSENT OF SPC TECHNOLOGY.

DOC: NO. SPC-F005	DOC, NO. SPC-F005 + Effect	DOC: NO. SPC-F005 * Effective: 12/21/), SPC-F005 * Effective: 12/21/98 * DC
DRAWN DATE	C. NO. SPC-FODS * Effect	C. NO. SPC-F005 * Effective: 12/21/	C. NO. SPC-F005 * Effective: 12/21/98 * DCP No: 8
SPC-FO05	SPC-F005 + Effect	SPC-FQD5 * Effective: 12/21/	SPC-F005 * Effective: 12/21/98 * DC
	* EH-24	* Effective: 12/21/	* Effective: 12/21/98 * DC







TYPE II

NOTES:

- 1. MATERIAL: NICKEL PLATED ALLOY STEEL
- 2. CONTINUOUS OPERATING TEMPERATURE: 900°F (482°C)
 INTERMITTENT OPERATING TEMPERATURE: 1200°F (649°C)
- S, VOLTAGE RATING: 600 V
- I. INSIDE DIAMETER OF DIMENSION E
- TYPE II IS A VARIATION OF TYPE I.
 ALL DIMENSIONS ARE TYPICAL

0	0	
CFS-TO-1425-HT	CFS-TO-1418-HT	PART NUMBER
16-14	16-14	WIRE RANGE (AWG)
.250 × .030 .250 × .032	.187 × .016 .187 × .020	MATES WITH MALE TAB WIDTH (W') X THICKNESS
.64	.58	Г
.23	.25	В
.095	.085	-1
.30	.25	Ш
.020	.016	

	AND JOHN TERES WE BELLEKE THE ACQUIRED AND RELIBEDE. SHOEL CONDITIONS OF THE ARC BEYOND CHE CONTROL, THE LESTER SHALL DETERMINE THE SURROUND OF THE PRODUCT THE THE INTENDED USE AND ASSUME ALL RBY, AND LABILITY WHATBEINER IN CONNECTION THEREWITH.	OFTERNALE THE SURVEILLY OF THE PLANT OF THE	N THEREWITH.					
	INI ESS TIHERVISE	DRAWN BY:	DATE:	DRAWIN	DRAWING TITLE:			
	SPECIFIED,	JC	3/1/91		High Tempero	High Temperature Terminal, Quick Connect	ick Connect	
	DIMENSIONS ARE	CHECKED BY:	DATE:	SIZE	DWG. NO.		ELECTRONIC FILE	R
	PURPOSES ONLY.	ГĊ	12/9/91	>	 _A_	TA-501	TA-501.dwg	റ
		APPROVED BY:	DATE:			;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;		
SPC-FDQ5.DWG		JL	12/9/01	SQ	AE: NIS	U.O.M.: INCHES [mm]	SHEET: 1 OF	