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 DOC. NO. SPC-F005 * Effective: 12/21/98 * DCP No: 880 JAP 11/26/91 DATE CHECKD DATE APPRVD

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Renamed: was CBS-TQ-****HT

JWM 01/03/02

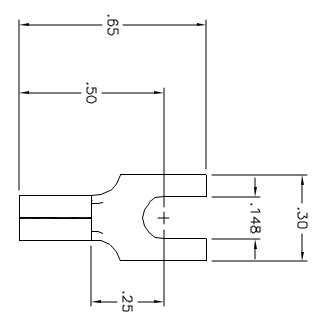
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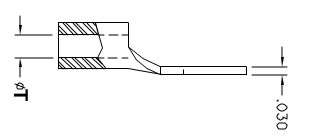
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NOTES:

- 1. MATERIAL: NICKEL-PLATED ALLOY STEEL
- CONTINUOUS OPERATING TEMPERATURE: 900'F (482'C)
- 3. VOLTAGE RATING: 600 V

CBS-TD-1806-HT	CBS-TD-1406-HT	PART NUMBER
22 - 18	16 - 14	WIRE RANGE (AWG)
#6 ,138	#6 .138	STUD SIZE
.070	.090	Т

	Tolerances: Unless Otherwise Specified: .X = ±.015 .XX = ±.010 .XXX = ±.005					ALL STATEMENTS AND TECHNICAL INFORMATION CONTINUED HEREN ARE BASED UPON INFORMATION AND STATES OF BELIEVE TO BE ACCURATE AND RELIABLE. SINCE CONTINUES OF ILE ARE CETTAIN OF THE PREDICT FOR THE BEFORE OF THE PRODUCT FOR THE INFORMATION OF THE PREDICT FOR THE INFORMATION OF ASSUME ALL RISK AND LABILITY WHATROCKER IN CONNECTION THEREWITH.
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SCALE: NIS	, , , ,	A T	SIZE DWG. NO.	High I	DRAWING TITLE:	
		TA-479		Iemperature Spade Terminals		SPC TECHNOLOGY
SHEEL: 1 OF 1		TA-479	ELECTRONIC FILE			LOGY
[-		В	굕			

SPC-FDG5.DWG