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. DCP # REV ➤ Redraawn in Autocad REVISIONS DESCRIPTION DRAWN DOC. NO. SPC-F005 * Effective: 12/21/98 * DCP No: 680 ΔĄΡ 11/27/91 DATE CHECKD DATE APPRVD DATE

1116

œ

Drawing was CBS-DY-****

MW

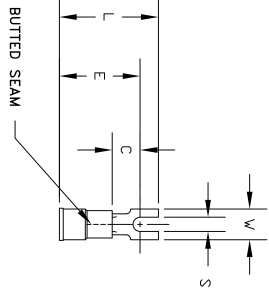
6/11/01

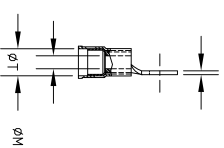
င်

6/20/01

င်

6/20/01





2	2	_		
7	_	5		
•	_	•		
-	-	4		
Γ	T			
Ĺ	1)		
•	•			

MATERIAL: ELECTRO-TIN PLATED COPPER WITH NYLON 6/6 SLEEVE FLAMMABILITY: UL94V-2

CONTINUOUS OPERATING TEMPERATURE:
-40°F (-40°C) TO 167°F (75°C)

VOLTAGE RATING: 600 V

TO BE FREE OF BURRS.

CBS-DY-1810	CBS-DY-1808	CBS-DY-1806	CBS-DY-1804	CBS-DY-1410	CBS-DY-1408	CBS-DY-1406	CBS-DY-1010	CBS-DY-1006	PART NUMBER
22 – 18	22 - 18	22 – 18	22 - 18	16 - 14	16 - 14	16 - 14	12 - 10	12 - 10	WIRE RANGE (AWG)
22 - 18 #10 .190	#8 .164	#6 .138	#4 .112	#10 .190	#8 .164	#6 .138	#10 .190	#6 .138	STUD SIZE
.84	.84	.84	.84	.86	.86	.86	1.03	1.03	Г
.30	.30	.25	.25	.30	.30	.30	.32	.32	*
.69	.69	.69	.69	.71	.71	.71	.84	.84	т
.25	.25	.25	.25	.25	.25	.25	.29	.29	С
.200	.174	.148	.120	.200	.174	.148	.200	.148	S
.070	.070	.070	.070	.090	.090	.090	.135	.135	7
.145	.145	.145	.145	.170	.170	.170	.250	.250	≤
.030	.030	.030	.030	.030	.030	.030	.040	.040	C
RED	RED	RED	RED	BLUE	BLUE	BLUE	YELLOW	YELLOW	COLOR





SPC-F005.DWG

E58918	ALL STATEMENTS AND TECHNICAL INFORMATION CONTAINED HEREIN ARE BISED UPON INFORMATION AND RELIABLE. SINCE CONDITIONS OF USE ARE BEYOND OUR CONTROL, THE USER SHALL DETERMINE THE SUINBILLITY OF THE PRODUCT FOR THE INTENDED USE AND ASSUME ALL RISK AND LIABILITY WHATSOEVER IN CONNECTION THEREWITH.	IL INFORMATION CONTAINED HEREIN ARE BASED UPON INFORMATION BE ACCUPATE AND RELIABLE. SINCE CONDITIONS OF USE ARE SER SHALL DETERMINE THE SUITABLITY OF THE PRODUCT FOR THE L RISK AND LUABILITY WHATSDEVER IN CONNECTION THEREWITH.	PON INFORMATION S OF USE ARE RODUCT FOR THE N THEREWITH.	SPC	SPC TECHNOLOGY	ЭGY
		DRAWN BY:	DATE:	DRAWING TITLE:		
Q.	Tolerances: Unless Otherwise Specified:	JC	3/7/91	Nylon In	Nylon Insulated Block Fork Terminals	Terminals
LR22190M6	.X = ±.015	CHECKED BY:	DATE:	SIZE DWG. NO.	ELE	ELECTRONIC FILE
OSHA	.XX = ±.010	JOHN COLE	12/2/91	<u> </u>	TA-351	TA-351.dwg
Acceptable	: XXX - 1:000	APPROVED BY:	DATE:		, , ,	
		J Liska	12/2/91	SCALE: NTS	U.O.M.: INCHES [mm]	SHEET: 1 OF

 $\mathbf{w} \, \mathbf{z}$