

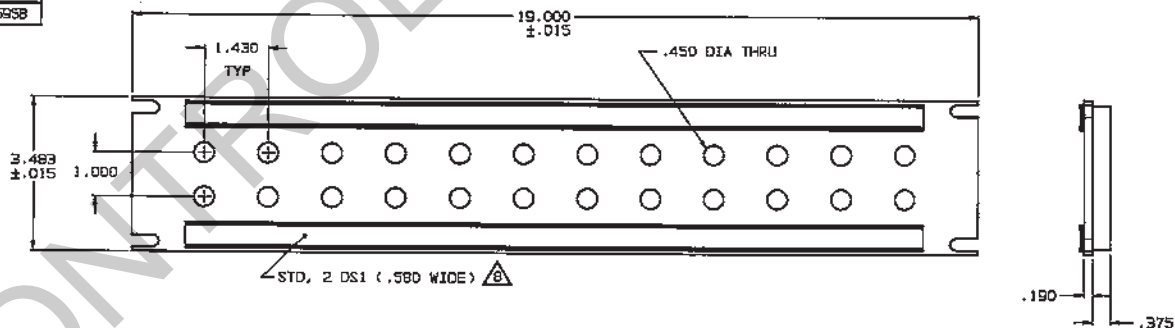
RED INDICATES ORIGINAL

DWG SIZE C	DATA CONTAINED IN THIS DOCUMENT IS PROPRIETARY TO TROMPETER ELECTRONICS INC. AND SHALL NOT BE DISCLOSED, COPIED OR USED FOR REPRODUCTION OR MANUFACTURE WITHOUT EXPRESS WRITTEN PERMISSION.			REVISIONS	1100/1200	SH 1C
	REV	EO	DESCRIPTION	DWN	APPROVED	DATE
	AA	13029	REVISED PER ECO	DKC	3/19/01	[Signature]

TABLE 1 STD JACKS ACCOMMODATED
J2, J2W, J3, J3W, J3A, J3WA, J3D, J3WD, J3E-N, J3WE-N, J3C-N, J3WC-N, J5, J5W, J13-R, J13W-R, J13C-N-R, J13WC-N-R, J72, J72S-N, J72D, JJ-042, J4, J9

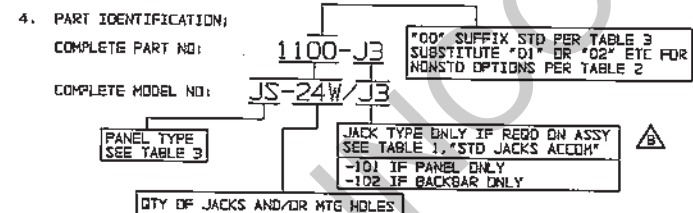
TABLE 2 NONSTANDARD OPTIONS
01 NO DS OR OS MTG HOLES
02 SUBST DS2 (.87W)
03 SUBST DS3 (.312W)
04 REAR MOUNT BACKBAR
05 OPTIONS 01 & 04
06 NO PAINT (NO TFS-2)
07 OPTIONS 01, 04 & 06
08 SEMI-GLOSS ENAMEL TT-E-529C PER MIL-STD-883C-F-302, TYPE I CLR 24672/FED STD 595
09 CLR 17038/FED STD 595
10 ONE DS1 ONLY
11 CLR 26329/FED STD 595
12 CL SLOTS EIA-310
13 OPTIONS 11 & 12
14 SUBST DS5 (.424 W)
15 OPTION 01 & PAINT TFS-2 EXCEPT CLR 26492/FED STD 595
16 OPTIONS 02 & 12
17 CLR 27038 PER FED-STD-595 WITH OPTION 20
18 CLR 26617 PER FED-STD-595, & LOAD WITH J9
19 CLR 27038/FED STD 595
20 MARK BACKBAR IAW TMS-3A
21 PANEL AND BACKBAR CLR 26307/FED STD 595 WITH OPTION 20
22 STANDARD FINISH WITH OPTIONS 02 AND 20
23
24 CLR 25108/FED STD 595B

TABLE 3		
BASIC PART NO	BASIC MODEL NO	PANEL TYPE
1100	JS-24W	NONINSULATED
120D	JSI-24W	INSULATED



- ⚠ JS-24W-87 IS SUPPLIED WITH 155-0218-3 DESIGNATION STRIPS (.87 WIDE)
- ⚠ FOR OPTION 12, 13 AND 16 USE 850-0000-44

- 6. .008 MAX ADDED PER PAINTED SURFACE.
- 5. STANDARD CONFIGURATION SHOWN NONSTANDARD OPTION SUFFIX ON PART NO MAY CHANGE OR ELIMINATE DIM AND/OR FEATURES SHOWN



- 3. PANEL PER EIA-310
- 2. STD FINISH, TFS-2, LIGHT GRAY SEMI-GLOSS ENAMEL, MIL-E-15080B, TYPE III, CLASS 2 COLOR NO 26307/FED-STD-595
- 1. ALL DIM ARE IN INCHES

QTY	DESCRIPTION	PART NUMBER	ITEM
TOL UNLESS SPECIFIED .001 ± .03 .002 ± .010 1000C ANGLE 5			
TROMPETER RF connectivity		JS-24W/JSI-24W	
DWN	DKC 3-16-01	MATERIAL	CODE IDENT
CHK	[Signature]	14949	DRAWINGS NO.
ENGR	[Signature]	1100/1200	REV
APPR	[Signature]	AA	SCALE 1/2
NEXT ASSY	[Signature]	DATE 7/24/78	SHEET 1C