

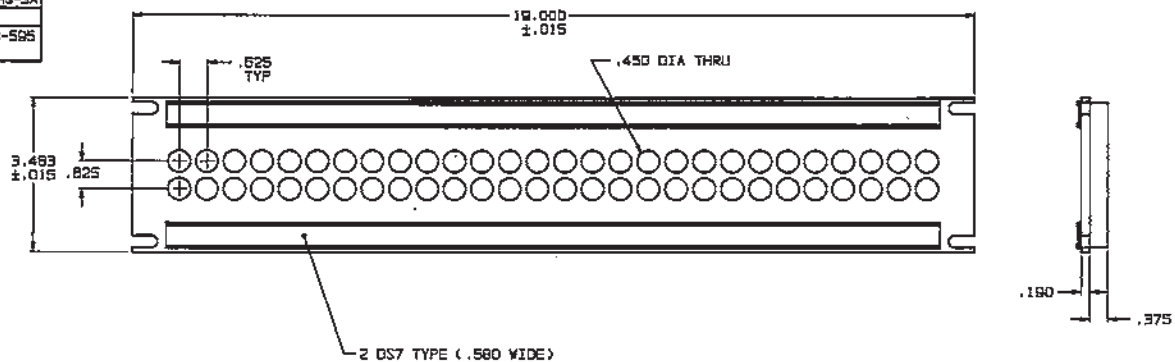
# RED INDICATES ORIGINAL

DWG SIZE <b>C</b>	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		3300/3400	SH 1
	REV	EO	DESCRIPTION	OWN	APPROVED	DATE	
	V	10795	ADDED SUFFIX 22	DKC	<i>DKC</i>	8/1/94	

J3, J3W, J3A, J3WA, J3O, J3OD, 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, J14, J14W, J14C-N, J14WC-N, J14T-R, J14WT-R, J14H, J14WH, J14HT-R, J14HNT-R, J14A, J14WA, J15-N, J15W-N
--

SUFFIX NO	DESCRIPTION
01	NO DS OR DS MTG HOLES
02	SUBST OSB (.87W)
03	SUBST OSB (.312W)
04	REAR MOUNT BACKBAR
05	OPTIONS 01 & 04
06	NO PAINT (NO TFS-2)
07	OPTIONS 01, 04 & 06
08	SEMIGLOSS ENAMEL TT-E-528C PER MIL-STD-808/F-302, TYPE I CLR 24872/FED STD 595
09	CLR 17038/FED STD 595
10	ONE DS11 ONLY
11	CLR 26329/FED STD 595
12	CL SLOTS EIA-310
13	OPTIONS 11 & 12
14	SUBST OSB (.424 W)
15	OPTION 01 & PAINT TFS-2 EXCEPT CLR 26492/FED STD 595
16	OPTIONS 02 & 12
17	CLR 23617/FED STD 595
18	CLR 24664/FED-STD-595
19	CLR 26492/FED-STD-595
20	MARK BACKBAR IAW TMS-3A
21	OPTIONS 02 & 20
22	CLR 28440/FED-STD-595 SUBST OSB (.87W)

3300	JS-56	NONINSULATED
3400	JSI-56	INSULATED



△ 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

4. PART IDENTIFICATION:

COMPLETE PART NO:

3300-J3

\*00\* SUFFIX STD PER TABLE 3  
SUBSTITUTE "01" OR "02" ETC FOR  
NONSTD OPTIONS PER TABLE 2

COMPLETE MODEL NO:

JS-56 / J3

PANEL TYPE  
SEE TABLE 3

JACK TYPE ONLY IF RECD ON ASSY  
SEE TABLE 1, "STD JACKS ACCON"  
-101 IF PANEL ONLY  
-102 IF BACKBAR ONLY

QTY OF JACKS AND/OR MTG HOLES

3. PANEL PER EIA-310

2. STD FINISH, TFS-2: LIGHT GRAY SEMIGLOSS ENAMEL, MTL-E-150008, TYPE III, CLASS 2 COLOR NO 28307/FED-STD-595

1. ALL DIM ARE IN INCHES

QTY	DESCRIPTION	PART NUMBER	ITEM
TOL UNLESS SPECIFIED .XX ±.03 .XXX ±.010 .XXXX ANGLES	<b>TROMPETER</b> RF connectivity	JS-56/JSI-56	
OWN DKC 7-28-94	MATERIAL	EDGE IDENT	DRAWING NO.
CHK <i>DKC</i> 7-29-94		14948	3300/3400
ENGR			REV V
APPR <i>KY</i> 8/1/94	SCALE 1/2	DATE 7-24-78	SHEEY 1 OF 2

NEXT ASSY