



Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from,Europe,America and south Asia,supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of “Quality Parts,Customers Priority,Honest Operation,and Considerate Service”,our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip,ALPS,ROHM,Xilinx,Pulse,ON,Everlight and Freescale. Main products comprise IC,Modules,Potentiometer,IC Socket,Relay,Connector.Our parts cover such applications as commercial,industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



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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		3300/3400	SH 1
				REV	EO	DESCRIPTION	OWN
	V	10795	ADDED SUFFIX 22	DKC	<i>DKC</i>	<i>8/1/94</i>	

**TABLE 1
STD JACKS ACCOMMODATED**

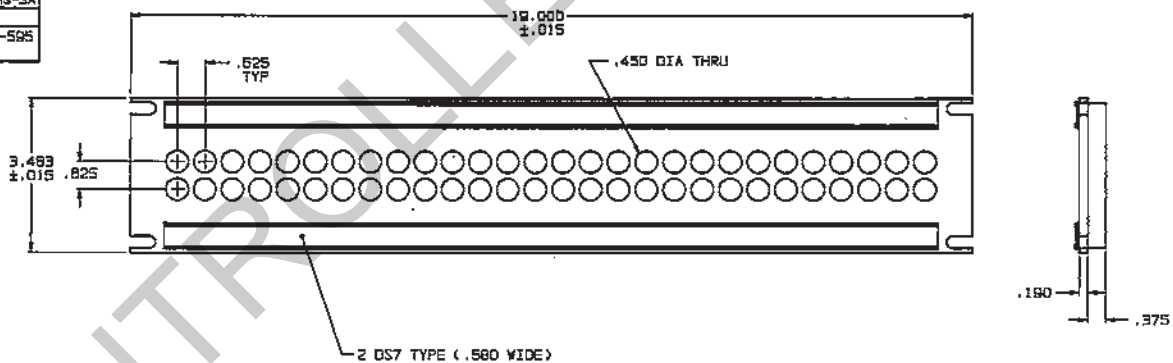
J3, J3W, J3A, J3WA, J3O, J3WO, J3E-N, J3WE-N, J3C-N, J3WC-N, J5, J5W, J13-R, J13W-R, J13C-N-R, J13WC-N-R, J72, J72S-N, J72O, JJ-042, J14, J14W, J14C-N, J14WC-N, J14T-R, J14WT-R, J14H, J14WH, J14HT-R, J14HNT-R, J14A, J14WA, J15-N, J15W-N

**TABLE 2
NONSTANDARD OPTIONS**

SUFFIX NO	NONSTANDARD OPTIONS
01	NO OS OR DS MTG HOLES
02	SUBST OSB (.87W)
03	SUBST OSB (.912W)
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 25492/FED-STD-595
20	MARK BACKBAR IAW TMS-3A
21	OPTIONS 02 & 20
22	CLR 26440/FED-STD-595 SUBST OSB (.87W)

**TABLE 3
BASIC PART NO MODEL NO PANEL TYPE**

3300	JS-56	NONINSULATED
3400	JSI-56	INSULATED

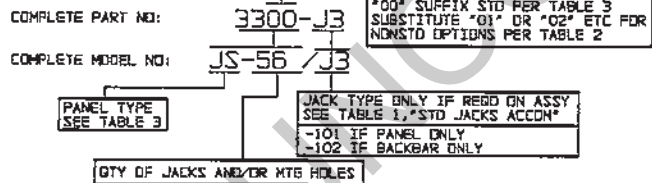


△ FOR OPTION 12, 13 AND 16 USE 850-0000-44

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:



3. PANEL PER EIA-310

2. STD FINISH, TFS-2: LIGHT GRAY SEMIGLOSS ENAMEL, MTL-E-150908, TYPE III, CLASS 2 COLOR NO 26307/FED-STD-595

1. ALL DIM ARE IN INCHES

QTY	DESCRIPTION	PART NUMBER	ITEM
TOL UNLESS SPECIFIED .XX ±.03 .XXX ±.010 .XXXX ANGLES	TROMPETER RF connectivity	JS-56/JSI-56	
DWN 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