

## Excellent Integrated System Limited

Stocking Distributor

Click to view price, real time Inventory, Delivery & Lifecycle Information:

[Cinch Connectivity Solutions](#)

[JS-16](#)

For any questions, you can email us directly:

[sales@integrated-circuit.com](mailto:sales@integrated-circuit.com)

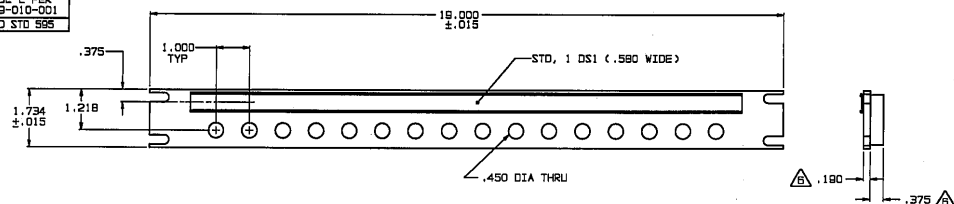
RED INDICATES ORIGINAL

DWG. SIZE C	DATA CONTAINED IN THIS DOCUMENT IS PROPRIETARY TO TROMPETER ELECTRONICS, INC. AND SHALL NOT BE REPRODUCED, COPIED OR USED FOR REPRODUCTION OR MANUFACTURE WITHOUT EXPRESS WRITTEN PERMISSION.			REVISONS		3900/4000	SH 1
	REV	ED	DESCRIPTION	DWN	APPROVED	DATE	
	U	10250	ADDED SUFFIX NO. 22	J S	Em; FR	5/10/83	

TABLE 1 STD JACKS ACCOMMODATED
J2, J2V, J3, J3V, J4, J4V, J5, J5V, J6, J6V, J7, J7V, J8, J8V, J9, J9V, J10, J10V, J11, J11V, J12, J12V, J13, J13V, J14, J14V, J15, J15V, J16, J16V, J17, J17V, J18, J18V, J19, J19V, J20, J20V, J21, J21V, J22, J22V, J23, J23V, J24, J24V, J25, J25V, J26, J26V, J27, J27V, J28, J28V, J29, J29V, J30, J30V, J31, J31V, J32, J32V, J33, J33V, J34, J34V, J35, J35V, J36, J36V, J37, J37V, J38, J38V, J39, J39V, J40, J40V, J41, J41V, J42, J42V, J43, J43V, J44, J44V, J45, J45V, J46, J46V, J47, J47V, J48, J48V, J49, J49V, J50, J50V, J51, J51V, J52, J52V, J53, J53V, J54, J54V, J55, J55V, J56, J56V, J57, J57V, J58, J58V, J59, J59V, J60, J60V, J61, J61V, J62, J62V, J63, J63V, J64, J64V, J65, J65V, J66, J66V, J67, J67V, J68, J68V, J69, J69V, J70, J70V, J71, J71V, J72, J72V, J73, J73V, J74, J74V, J75, J75V, J76, J76V, J77, J77V, J78, J78V, J79, J79V, J80, J80V, J81, J81V, J82, J82V, J83, J83V, J84, J84V, J85, J85V, J86, J86V, J87, J87V, J88, J88V, J89, J89V, J90, J90V, J91, J91V, J92, J92V, J93, J93V, J94, J94V, J95, J95V, J96, J96V, J97, J97V, J98, J98V, J99, J99V, J100, J100V

SUFFIX NO	TABLE 2 NONSTANDARD OPTIONS
D1	NO DS DR DS MTG HOLES
D2	SUBST DS2 (.87W)
D3	SUBST DS3 (.912W)
D4	REAR MOUNT BACKBAR
D5	OPTIONS D1 & D4
D6	NO PAINT (NO TFS-2)
D7	OPTIONS D1, D4 & D6
D8	SEMIGLOSS ENAMEL TT-E-529C PER MIL-STD-883C-208, TYPE I CLR 24872/FED STD 595
D9	CLR 17038/FED STD 595
D10	NA
D11	CLR 26328/FED STD 595
D12	CL SLOTS EIA-310
D13	OPTIONS D1 & D12
D14	SUBST DS5 (.424 W)
D15	OPTION D1 & PAINT TFS-2 EXCEPT CLR 26492/FED STD 595
D16	OPTIONS D2 & D12
D17	OPTION D2 & PAINT TFS-2 EXCEPT CLR 27142 (VIOLET) / FED-STD-595
D18	CLR 27038/FED-STD-595
D19	SUBST 155-0218-10
D20	HARK BACKBAR IAX TFS-3A CLR 24034/FED-STD-595 OLIVE DRAB SEMI-GLOSS WITH NO. 1 TEXTURED FINISH, GRADE C PER ROCKWELL 489-010-001
D21	
D22	CLR 26622/FED STD 595

TABLE 3		
BASIC PART NO	BASIC MODEL NO	PANEL TYPE
3900	JS-16	NONINSULATED
4000	JSI-16	INSULATED



- FOR OPTION 12, 13 AND 16 USE 850-0000-42
- .008 MAX ADDED TO THICKNESS ON PAINTED PANELS AND BACKBARS
- STANDARD CONFIGURATION SHOWN, NONSTANDARD OPTION SUFFIX ON PART NO MAY CHANGE OR ELIMINATE DIM AND/OR FEATURES SHOWN

4. PART IDENTIFICATION:

COMPLETE PART NO: 3900-J3

COMPLETE MODEL NO: JS-16/J3

TABLE 3: \*00\* SUFFIX STD PER TABLE 3. SUBSTITUTE \*01\* DR \*02\* ETC FOR NONSTD OPTIONS PER TABLE 2.

TABLE 1: JACK TYPE ONLY IF REQD ON ASSY. SEE TABLE 1 \*STD JACKS ACCOMP\*. -101 IF PANEL ONLY. -102 IF BACKBAR ONLY.

TABLE 3: PANEL TYPE (SEE TABLE 3).

TABLE 3: QTY OF JACKS AND/OR MTG HOLES.

- 3. PANEL PER EIA-310
- 2. STD FINISH, TFS-2; LIGHT GRAY SEMIGLOSS ENAMEL, MIL-E-15099B, TYPE III, CLASS 2. CLR OR NO 26307/FED-STD-595
- 1. ALL DIM ARE IN INCHES

QTY	DESCRIPTION	PART NUMBER	ITEM
TOL. UNLESS SPECIFIED: HOLE ±.03 DIM ±.010 ANGLES	TROMPETER ELECTRONICS, INC.	JS-16/JSI-16	
DWT: J S E/A 3/83	MATERIAL	CODE IDENT	DRAWING NO.
CHK: Em 5/17/83		14949	3900/4000
ENGR:			REV U
APPR: Em 5/17/83	SCALE 1/2	DATE 7/24/78	SHEET 1 OF 2

NEXT ASSY