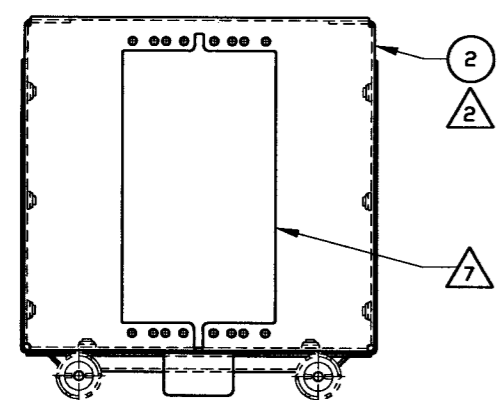
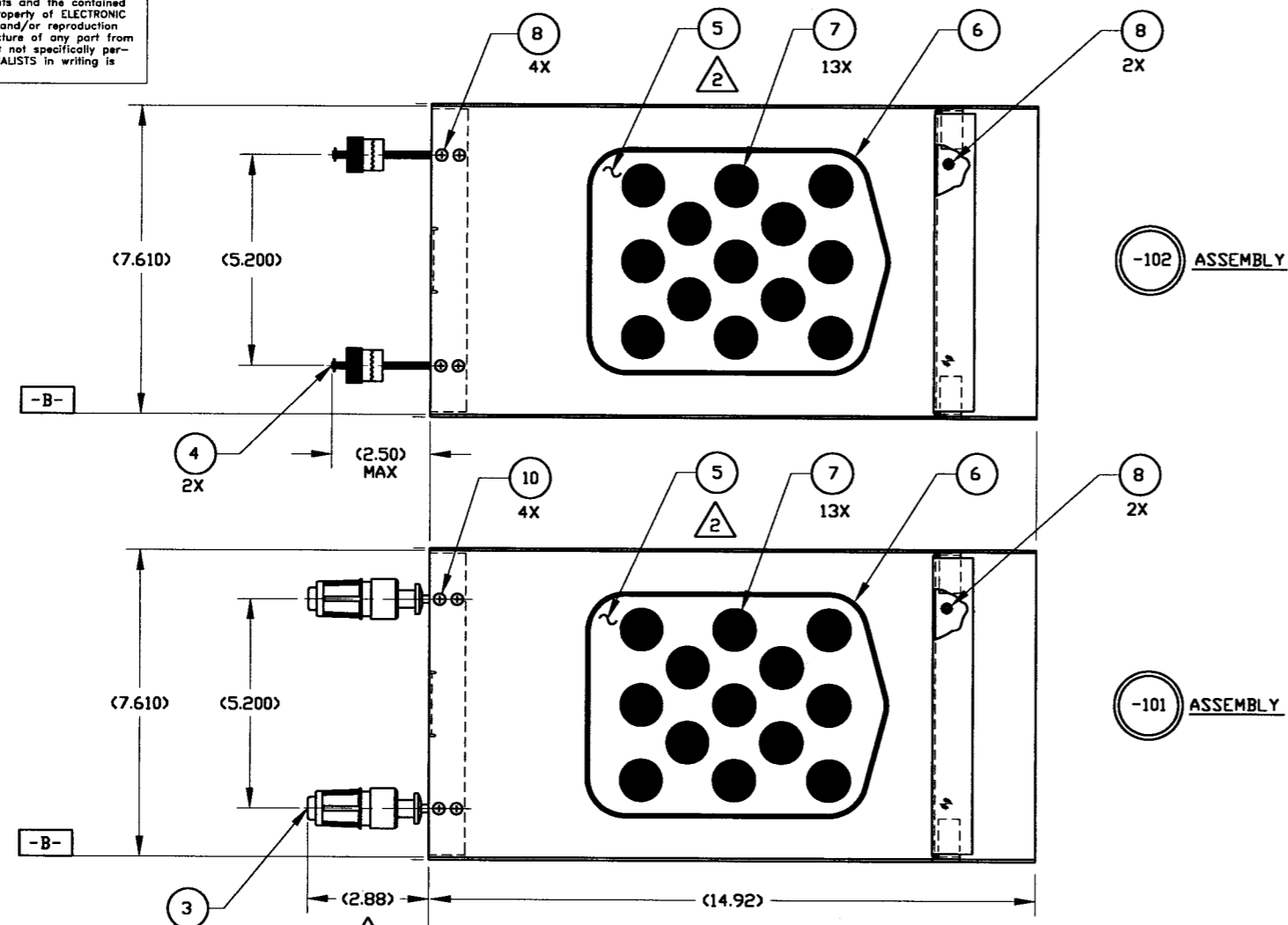


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DWG NO. 6035 SH 1 REV J

REVISIONS						
ECN	SHT	ZONE	REV.	DESCRIPTION	DATE	APPROVED
			N/C	RELEASED		
			A	DN P/L: ITEM 8 P/N WAS MS24693-C25	DS 11/24/92	C ASSEF B KOJIS
			B	DN F/D & P/L: ADDED ASSY P/N -104 & ITEM 9. SHEET 3 ADDED. NOTE 2 WAS CLEAR ANDDIZE. DN P/L: ITEM 1 P/N WAS S0079CA 106. ITEM 2 P/N WAS 10018CA-108. ITEM 5 P/N WAS 10024CA-01.	JS 4/12/93	C ASSEF B KOJIS V SIEBERT
			C	SEE ECN 228 & 128.	LJH 8/25/93	C ASSEF V SIEBERT
			D	SEE ECN 540	DS 11/10/93	C ASSEF V SIEBERT
			E	SEE ECN 653	DS 12/7/93	C ASSEF V SIEBERT F WHITSON
			F	SEE ECN 786.	LJH 1/12/94	C ASSEF V SIEBERT
			G	SEE ECN 819.	JS 1/19/94	C ASSEF V SIEBERT
3065			H	RELEASED -106 CONFIGURATION P/L: ADDED NO 12; CHANGED NO 7	JZ 6/8/95	T ANTCZAK
9824	1	AB	J	ADDED NOTE 9	JTS 7/21/00	L. Hechell



QTY REQ'D	QTY REQ'D	QTY REQ'D	QTY REQ'D	QTY REQ'D	QTY REQ'D	COMPONENTS PART NO. OR IDENTIFYING NO.	NOMENCLATURE OR DESCRIPTION	MATERIAL/SPECIFICATION	CAGE CODE	ITEM NO.
						10855CC-101	TRAY WELDING ASSY, 6 MCU	(.063 AL ALLOY 6061)		12
						10454CC-201	TRAY WELDING ASSY, 6 MCU	(.063 AL ALLOY 6061)		11
						MS24693-C25	SCREW, FLAT HEAD	(.138-32 X .31 LONG)		10
						S0082CC-106	TRAY WELDING ASSY, 6 MCU	(.063 AL ALLOY 6061)		9
						MS24693-C26	SCREW, FLAT HEAD	(.138-32 X .38 LONG)		8
						10736-01	PLUG BUMPER	(RUBBER)		7
						10016-106	DEFORMATION SEAL ASSY, 6 MCU	(SILICONE RUBBER)		6
						10024CC-01	METERING PLATE, 6 MCU	(.040 AL ALLOY 5052-H32 OR 6061)		5
						S0076-105	HOLD DOWN, FRONT THUMBSCREW			4
						10344-101	HOLD DOWN, FRONT INSERTION/EXTRACTION			3
						10018CC-108	CONNECTOR PLATE ASSY, 6 MCU	(.063 AL ALLOY 6061)		2
						S0079CC-106	TRAY WELDING ASSY, 6 MCU	(.063 AL ALLOY 6061)		1

- 9. IDENTIFY WITH ECS P/N AND LOT#, PER EP210.
 - 8. MAXIMUM EXTENSION WHEN LRU IS SECURELY FASTENED TO TRAY ASSEMBLY.
 - 7. UNIVERSAL CONNECTOR CUT-OUT PER ARINC 600; SIZE 1, 2, OR 3.
 - 6. ALTERNATE PART NO: ECS P/N S0076-101.
 - 5. -DELETED-
 - 4. MEETS OR EXCEEDS ARINC 600 SPECIFICATIONS.
 - 3. ALTERNATE PART NO: RAM P/N CA12145-102.
 - 2. FINISH: (CLEAR CHEM FILM PER MIL-C-5541, CLASS 3).
 - 1. DIMENSIONS AND TOLERANCES PER ANSI Y14.5M-1982.
- NOTES: UNLESS OTHERWISE SPECIFIED

THIRD ANGLE PROJECTION		WEIGHTS		UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ARE:		CONTRACT NO.		ELECTRONIC CABLE SPECIALISTS	
		-106	1	FINAL	95-0400	FRACTIONS & DECIMALS .XX & .03 .XXX & .010	J SWITALSKI	8/28/92	FRANKLIN, WI 53132
CAD GENERATED DOCUMENT		-105	1	FINAL	93-0888	ANGULAR ± 1°	C ASSEF	8/31/92	PHONE: (414) 421-5300
ANY CHANGES TO THIS DOCUMENT MUST BE SUBMITTED TO THE DESIGN/DRAFTING DEPARTMENT FOR PROPER UPDATE		-104	1	P0212-101	93-0093	DO NOT SCALE DRAWING	DESIGNED BY	8/31/92	
		-101 THRU -103	1	FINAL		TREATMENT	C ASSEF		
COMP/ASSY PART NO.	NEXT FINAL	NEXT/FINAL DWG	PROJECT NO.	PRODUCTION	FINISH	ACT. WT	MFG ENGR	DATE	SIZE
	QTY REQ'D PER ASSY			QUALITY ASSURANCE	2	-101 = 15 LBS	F A WHITSON	8/31/92	D 66197 C/A
		APPLICATION		ADDITIONAL APPROVALS	DATE		ENGR MGR	DATE	LEVEL
									DWG NO.
									6035
									SCALE 1/2
									EFFECTIVITY
									SHEET 1 OF 5