

This print and associated documents and the contained information are the confidential property of ELECTRONIC CABLE SPECIALISTS. Disclosure of, and/or reproduction of, all or part thereof or manufacture of any part from information contained on this print not specifically permitted by ELECTRONIC CABLE SPECIALISTS in writing is forbidden.

CAD GENERATED DOCUMENT  
ANY CHANGES TO THIS DOCUMENT MUST BE SUBMITTED TO THE DESIGN/DRAFTING DEPARTMENT FOR PROPER UPDATE

ECN	SHEET	ZONE	REV.	BRIEF DESCRIPTION (SEE ECN FOR COMPLETE CHANGE DETAILS)	DATE	APPROVED
751	-	B	SEE ECN 751		12/30/93	JBH
1211	-	C	SEE ECN 1211		3/18/94	JBH
1317	-	D	SEE ECN 1317		4/4/94	JBH
1322	-	E	SEE ECN 1322		4/5/94	JBH
1345	-	F	SEE ECN 1345		4/13/94	JBH
1822	-	G	SEE ECN 1822		9/6/94	JBH
2018	-	H	SEE ECN 2018		11/2/94	JBH
3860	-	J	SEE ECN 3860		2/1/96	JBH
4253	-	K	SEE ECN 4253		5/30/96	TCK
4574	-	L	SEE ECN 4574		8/29/96	MDH
4590	-	M	SEE ECN 4590		9/9/96	MCT
4963	-	N	SEE ECN 4963		1/21/97	MCT
14034	-	P	SEE ECN 14034		7/19/01	D KNOLL
14600	-	Q	SEE ECN 14600		10/9/01	DEK
21488	1	P/L	R	ADDED -124 KIT REDRAWN AS D SIZE, MOVED -116 -123 KIT TO SH. 1	1/29/05	CAC

TCAS2-900-124	TCAS2-900-123	TCAS2-900-122	TCAS2-900-121	TCAS2-900-120	TCAS2-900-119	TCAS2-900-118	TCAS2-900-117	TCAS2-900-116	TCAS2-900-115	TCAS2-900-114	TCAS2-900-113	TCAS2-900-112	TCAS2-900-111	TCAS2-900-110	TCAS2-900-109	TCAS2-900-108	TCAS2-900-107	TCAS2-900-106	TCAS2-900-105	TCAS2-900-104	TCAS2-900-103	TCAS2-900-102	TCAS2-900-101	200-96811-101	6MCU S/L REAR AC FAN	29		
1	1																							6317-101	6MCU S/S W/MTG HOLES/NO FAN	28		
		1																						6173-101	6MCU S/S W/LEFT REAR FAN	27		
			1																					20015-106	6MCU S/S NO FAN	26		
				1																				6028-101	6MCU S/S NO FAN	25		
					1																			6243-101	6MCU S/S W/RT SIDE DC FAN	25		
						1																		6035-105	6MCU S/L REAR DC FAN	24		
							1																	6029-102	6MCU S/S NO FAN	23		
								1																6013-103	6MCU S/L AC FAN	22		
8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	MS21083N06	6MCU S/S NO FAN	21		
8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	NUT, #6-32	NUT, #6-32	20		
8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	NAS1149DN616J	WASHER #6 x .016 THK.	19		
																								NAS1801-06-7	HEX SCREW #6-32 x .44 long	18		
																								6045-103	6MCU S/L DC FAN	17		
																								6077-101	6MCU S/S FAN CUTOUT	16		
																								6045-102	6MCU S/L REAR AC FAN	15		
																								6068-101	6MCU S/L REAR AC FAN	15		
																								6013-102	6MCU S/S W/LT SIDE DC FAN	14		
																								6007	6MCU S/S DC FAN	13		
																								6079-101	6MCU S/S W/RT SIDE AC FAN	12		
																								6035-101	6MCU S/L NO FAN	11		
																								6013-101	6MCU S/S AC FAN	10		
																								6080-101	6MCU S/S AC FAN	9		
																								6045-104	6MCU S/L NO FAN	8		
84	84	84	84	84	84	84	84	84	84	84	84	84	84	84	84	84	84	84	84	84	84	84	84	030-2259-000	6MCU S/L AC FAN	7		
3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	031-1302-000	208262-3, BACC47EF1, 317-2222-301, 620200	#22 PIN	6	
2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	031-1303-000	208267-2, BACC47EG02, 318-2020-302, 620310	#20 SOCKET	5	
3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	031-1308-000	208270-2, BACC47EG03, 318-1616-303, 620330	#16 SOCKET	4	
1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	BKAD3-67404-0056	208373-2, BACC47EG04, 318-1212-304, 620340	#12 SOCKET	3	
																									445717-5, C06B5-9940-0101, *AD3-271C-3AA40, *BKAD3-271C-30140, AD3-271C-30140-FO, *NSXN3P310S0040, *NSXN3P310S0140	TCAS2 BLOCK	2	
																									225791-2	620021	SIZE 5 CONNECTOR	1
																									ECS P/N	ALTERNATE P/N	DESCRIPTION	ITEM NO.

\* WHEN PROVIDING THIS CONNECTOR BLOCK, ITEMS 3 THRU 6 ARE NOT NEEDED. (SUPPLIED WITH CONNECTOR BLOCK)

ALL LENGTHS IN INCHES		PARSONS 33132-0842 PHONE: (414) 421-5300 FAX: (414) 421-5301	
APPROVALS	DATE	TITLE	
DESIGN BY: K.W. HOFFMAN	12/22/93	TCAS2 TRAY & HARDWARE KIT CONFIGURATION	
CHECKED BY: SAM E. TYREE	12/22/93	SIZE	CODE
DESIGNED BY:		D	66197
APPROVED BY: JON B. HACKETT	12/22/93	LEVEL	DWG. NO.
SCALE: --	EFFECTIVITY: --	H	TCAS2-900
		SHEET 1 of 1	