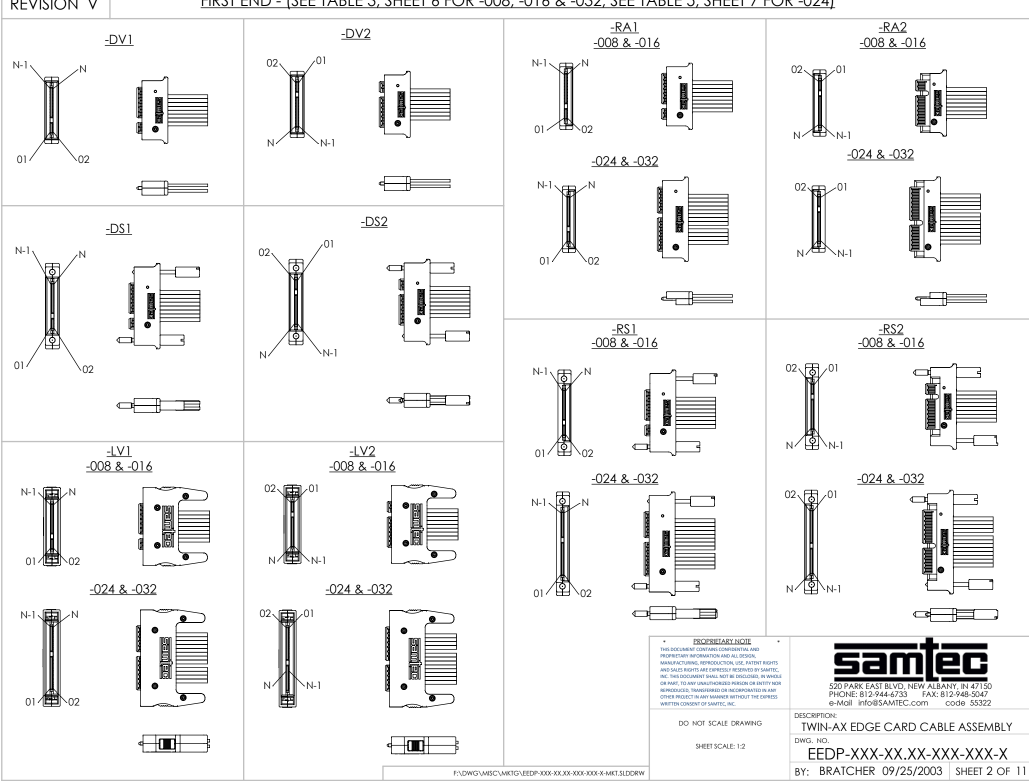
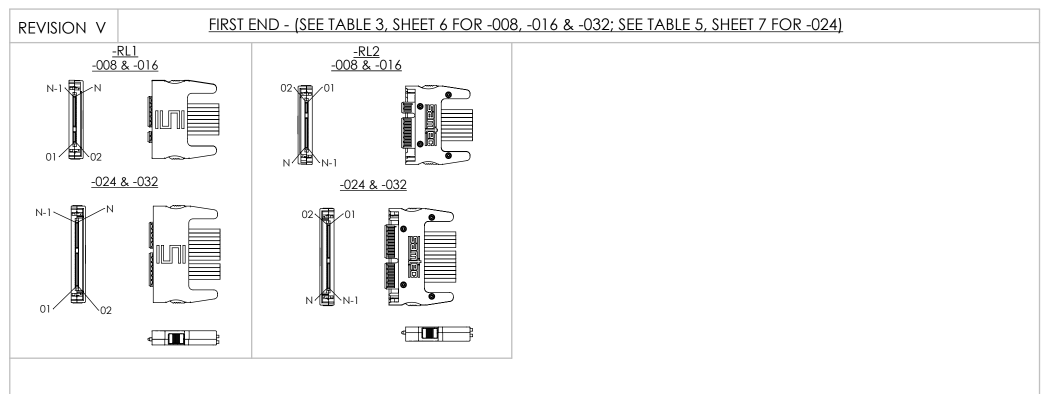




FIRST END - (SEE TABLE 3, SHEET 6 FOR -008, -016 & -032; SEE TABLE 5, SHEET 7 FOR -024)



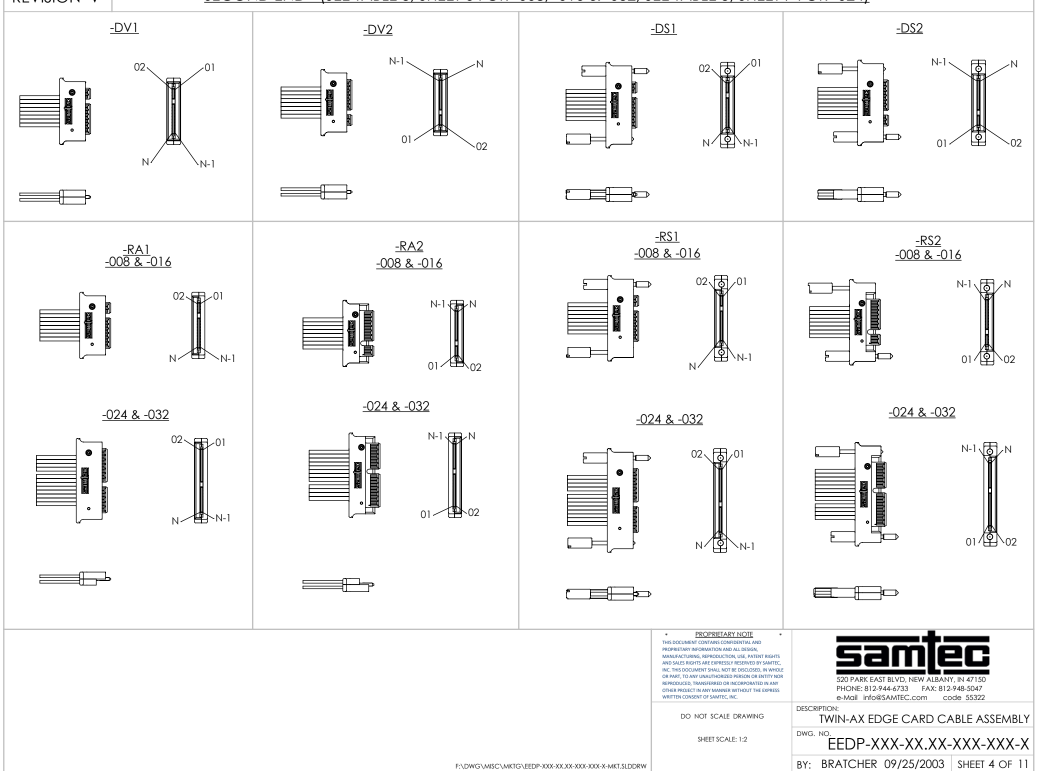


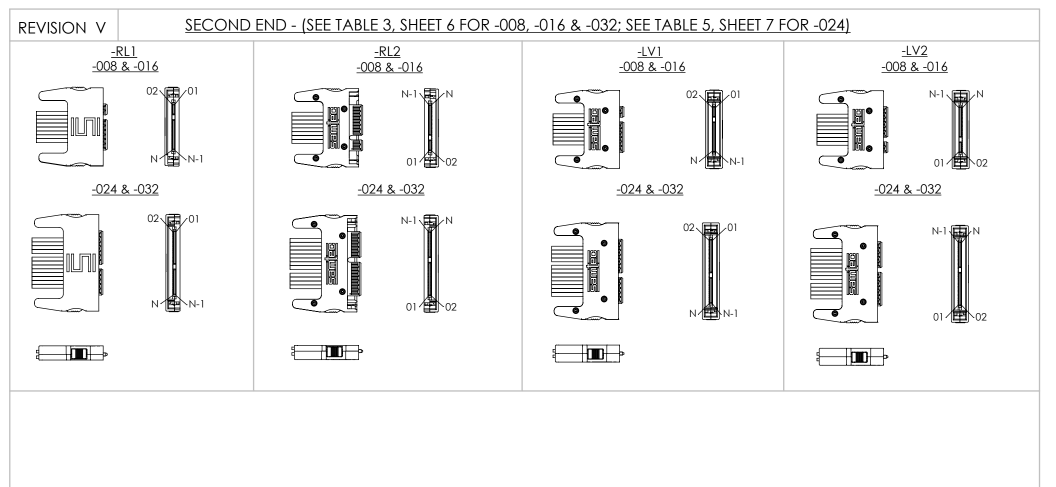
PROPRIETARY NOTE HIS DOCUMENT CONTAINS CONFIDENTIAL AND ROPETARY INFORMATION AND ALL DESIGN, MAUUFACTURING, REPRODUCTON, USE, PATENT RIGHTS MAUUFACTURING, REPRODUCTON, USE, PATENT RIGHTS MAUUFACTURING, REPRODUCTON, USE, PATENT ROBOULED, THAR PREVIDENT SHALL NOT BE DISCOSED, IN WHOLE R PART, TO ANY UNAUTHORIZED PERSON OR ENTITY NOR PRODUCELT NANSFERRED OR INCORPORATED IN ANY THER PRODUCELT MANY MANNER WITHOUT THE REPRESS WITHEN CONSERVIC OF SAMITE, NC.	520 PARK EAST BLVD, NEW ALBAH PHONE: 812-944-6733 FAX: 81 e-Mail info@SAMTEC.com					
DO NOT SCALE DRAWING	DESCRIPTION: TWIN-AX EDGE CARD CABL	e assembly				
SHEET SCALE: 1:2	DWG. NO. EEDP-XXX-XX.XX-XXX-XXX-X					
	BY: BRATCHER 09/25/2003	SHEET 3 OF 11				

F:\DWG\MISC\MKTG\EEDP-XXX-XX.XX-XXX-XXX-X.SLDDRW



<u>SECOND END - (SEE TABLE 3, SHEET 6 FOR -008, -016 & -032; SEE TABLE 5, SHEET 7 FOR -024)</u>

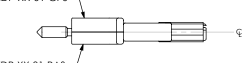




* PROPRIETARY NOTE *		
THIS DOCUMENT CONTAINS CONFIDENTIAL AND		
PROPRIETARY INFORMATION AND ALL DESIGN,		
MANUFACTURING, REPRODUCTION, USE, PATENT RIGHTS		
AND SALES RIGHTS ARE EXPRESSLY RESERVED BY SAMTEC, INC. THIS DOCUMENT SHALL NOT BE DISCLOSED, IN WHOLE		
DR PART. TO ANY UNAUTHORIZED PERSON OR ENTITY NOR		
REPRODUCED, TRANSFERRED OR INCORPORATED IN ANY	520 PARK EAST BLVD, NEW ALBAN	
OTHER PROJECT IN ANY MANNER WITHOUT THE EXPRESS	PHONE: 812-944-6733 FAX: 81	2-948-5047
WRITTEN CONSENT OF SAMTEC, INC.	e-Mail info@SAMTEC.com c	ode 55322
	DESCRIPTION:	
DO NOT SCALE DRAWING		
	TWIN-AX EDGE CARD CABL	E ASSEMBLI
	DWG. NO.	
SHEET SCALE: 1:2		
	EEDP-XXX-XX.XX-XX	(-XXX-X
	BY BRATCHER ON DE 10002	SUFET F OF 11
	BY: BRATCHER 09/25/2003	SHEELD OF TI

REVISION V			TABLE 4 (FO	R USE WITH FIG	. 2 & FIG. 3)		
	No. OF PAIRS	"D"	"E"	"F"	EDP-XX-01-CPS	EDP-XX-01-RAS	
	-008	1.365 [34.67]	1.215 [30.86]	1.024 [26.00]	EDP-08-01-CPS	EDP-08-01-RAS	
	-016	1.782 [45.26]	1.632 [41.45]	1.417 [36.00]	EDP-16-01-CPS	EDP-16-01-RAS	
	-024	2.160 [54.86]	2.010 [51.05]	1.772 [45.00]	EDP-24-01-CPS	EDP-24-01-RAS	l l
	-032	2.499 [63.47]	2.349 [59.66]	2.126 [54.00]	EDP-32-01-CPS	EDP-32-01-RAS	l
		S-4-40-01-X (TYF	2)				

EDP-XX-01-CPS-



EDP-XX-01-RAS

*

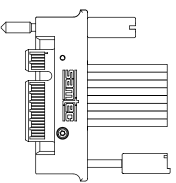
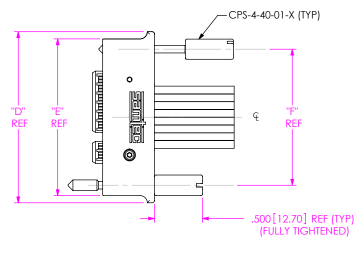


FIG 3 -RSX: RIGHT ANGLE WITH CAPTIVE PANEL SCREWS (EEDP-016-XX.XX-RS1-XXX-X SHOWN) (SAME AS FIG 2, UNLESS OTHERWISE STATED)

F:\DWG\MISC\MKTG\EEDP-XXX-XX.XX-XXX-XXX-X.





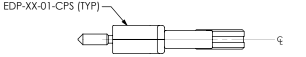
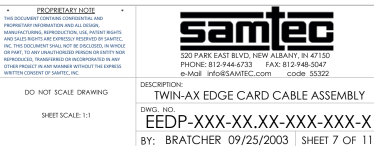


FIG 2 -DSX: DOUBLE VERTICAL WITH CAPTIVE PANEL SCREWS (EEDP-016-XX.XX-DS1-XXX-X SHOWN) (SAME AS FIG 1, UNLESS OTHERWISE STATED)

REVISION V

							TABL	E 3 (FOR -00	8, 016 & 033	2 ONLY)						
FIRST END	FIRST END SUB-FCB-0453- EEDP XXX-EC X	WRNG	FIRST END	SECOND END PN #				(SECOND	END OPTION	I (SUB-PCB-	1453-EEDP-X0	ovec-x) (se	E NOTE 7)			
TION	(SEENOTE 7)	OPTION	PINE	DID HIN #	-DV1	-DV2	-D61	-DG2	-RA1	-RA2	-RS1	-RS2	ALV1	1-LV2	^-RL1	^-RL2
		- 54	1	1	N/A	-XXX-ED-C	N/A	-XXX-EC-C	N/A	-XXX-EC-C	NA	-XXX-ED-C	N/A.	-XXX-EC-C	EWA	-XXX-ED
		5.2	1	2	N/A	-XXX €C-S	N/A	-XXX-EC-S	N/A	-XXX-EC-S	NA	-XXX+EC+S	N/A	-XXX-EC-S	6/2	-3000EG
		53	1	N-1	XXX EC 8	N/A	XXX EC S	N/A	XXX EC S	N/A	XXX EC S	NVA	XXX BC S	NA	-XXX+EC-8	NV.
DV1	-XXX-EC-S	- 54	1	N	-XXX:EO-C	N/A	-XXX-EO-C	N/A	-XXX-EC-C	N/A	-XXX-EC-C	N/A	-300X-80-0	NA	-300%E0+6	N95
		-5	1	1	N/A	-XXX-EC-C	N/A	-XXX-EC-C	N/A	-XXX-EC+C	NA	-XXX-EC-C	N/A	-XXX-EC-C	EWA.	-XXX-ED
		-6	1	2	N/A.	-XXX-EC-8	N/A	-XXX-EC-8	N/A	-XXX-EC-8	N/A	-XXX-EC-8	N/A.	-XXX-EC-8	ESD.	-3006EC
		-7	1	N-1	XXX EC 8	N/A	XXX EC S	N/A	XXX EC S	N/A	XXX ED S	NVA	XXX BC S	NA	-XXX+EC-8	NM
_		-8	1	N 1	-X00(E0-0	N/A N/A	-XXX-E0-C	NG	-XXX-ED-C	N/A.	-XXX-EC-C	N/A	-X0X-E0-0	N/A N/A	-0006E0-0	NVA
		1	1	2	XXXEC-S	N/A N/A	XXX-EC-8	N/A	-XXXED-G	N/A	-XXX-ED-C	N/A	XXX EC S	NA	-)000-EC-C -XXX-EC-S	N94 N94
		-2	1	2 N-1	N/A	-XXX-ED-S	N/A	-XXX-PD-8	N/A	-000-60-8	N/A	-XXX-FD-8	N/A	-XXX-ED-S	-AAAEU-0	2000660
			1	N	N/A	200,50,0	NIA	2000-50-0	N/A	-000-50-0	N/A		NIA	XXX-EC-C	N/A	-XXX-EC
DV2	-XXX-EC-S	-5	1	1	300.80.0	N/A	-303-EC-C	N/A	-XXXED C	N/A	-XXX-EC-C	N/A	300.80-0	NA	-300%EC-C	NA
		-5		2	4006EC-6	N/A	-XXX-EC-S	N/A	-XXX-EC-S	N/A	-XXX-EC-S	N/A	-X00X-EC-S	NA	XXX EC S	NA
		-7	-	N-1	N/A	-XXX-EC-8	NIA	-XXX-EC-8	N/A	-3006-EC-8	N/A	-XXX-EC-8	NA	-XXX-EC-S	E/A	-100/EC
		-8	1	N	N/A	-XXX-EC-C	N/A	-XXX-EC-C	N/A	-3004-50-0	N/A	-XXX-EC-C	N/A	-XXX-EC-C	ESP	-XXX-EC
		-0	1	1	NIA	+XXX€C-C	N/A	-XXX-EC-C	N/A	-XXX-CC-C	N/A	-XXX-EC-C	NA	-XXX-EC-C	E.IP	-XXX EC
		*2	1	2	N/A	-XXX-EC-S	N/A	-XXX-EC-8	N/A	-3006-50-8	N/A	-XXX-EC-8	N/A	-XXX-EC-S	EVA	XXXEC
		1.3	1	N-1	400CEC-8	N/A	-XXX-EC-S	N/A	-XXX-EC-8	NA	-XXX-EC-8	N/A	-3006-EC-S	NA	-XXX-EC-S	NA
		- 14	1	N	400X-EC-C	N/A	-XXX-EC-C	NA	-XXX-EC-C	N/A	-XXX-EC-C	N/A	-XXX-EC-C	N/A	-300XEC-C	NA
DS1	-XXX-EC-S	-5	1	1	N/A	-XXX-EC-C	N/A	-XXX-EC-C	N/A	-XXX-EC-C	N/A	-XXX-EC-C	NA	-XXX-EC-C	EVA	XXX EC
		-6	1	2	N/A.	-XXX-EC-8	N/A	-X000-EC-8	N/A	-0006-50-8	EVA.	-XXX-EC-8	N/A.	-XXX-EC-S	EWA.	-X00(EC
		-7	1	N-1	-XXX-EC-S	N/A	-XXEC-S	N/A	-XXX+EC+S	N/A	-XXX-EC-S	N/A	-XXX+EC+S	NA	-XXX-EC-S	N%
		-8	1	N	-XXX-EC-C	N/A	-XXX-EC-C	N/A	-XXX-EC-C	N/A	-XXX-EC-C	N/A	-XXXX-EC-C	NA	-XOXEC-C	NA
		11	1	1	4000EC-C	N/A	-300X-EC-C	N/A	-XXX4EC-C	N/A.	-XXX-EC-C	NVA	-3006-EC-C	NA	XOVEC C	NV.
		^-2	1	2	-X000EC-S	N/5	-XX-EC-S	N/A	-XXX-EC-S	N/A.	-XXX-EC-S	19/5	-X00X-EC-S	NA	-XXX-EC-S	N95
		53	1	N-1	N/A	-XXX-EC-S	N/A	-XXXX-EC-S	N/6	-XOUX-EC-S	NA	-XXX+EC+S	N/A.	-XXX-EC-S	E/A	-300GEG
062	XXX EC S	*4	1	N	N/A	-XXX €C-C	N/A	-XXX(-EC-C	14/6	-XXX+EC+C	N/A	-XXX+EC+C	N/A.	-XXX-EC-C	EV0.	-XXXX-EC
UG2	AXX DUS	-5	1	1	-XXXEC-C	N/5	-XXX-EC-C	N/A	-XXX-EC-C	N/A	-XXX-EC-C	N/5	-XXXX-EC-C	NA	-300%E0-6	N95
		-6	1	2	-XXXLEC-S	N/5	-)00X-EC-S	N/A	-XXX+EC+S	N/A	-XXX-EC-S	N/6	-XOUX-EC-S	NAS	-XXX-EC-S	NVA.
		-7	1	N-1	N/A	-XXX €C-S	N/A	-X00(-EC-S	N/6	-300X-EC-S	NA	-XXX+EC+6	N/A	-XXX-EC-S	EVA.	-3000EC
		-8	1	N	N/A.	XXX-ED C	N/A	XXX ED C	N/A	XXX EC C	NA	XXX EC C	N/A.	XXX ED O	EV0.	-XXX-EO
		54	1	1	N/A	-XXX-EC-C	N/A	-XXX-EC-C	N/A	-XXXX-EC-C	NA	-XXX-EC-C	N/A.	-XXX-EC-C	EWA	-XXX-ED
		*-2	1	2	N/A	-XXX EC-S	N/A	-X00(-EC-S	N/A	-XOUX-EC-S	NA	-XXX+EC+5	N/A	-XXX-EC-S	N/A	-3000EC
		*3	1	N-1	XXXEC-8	N/A	XXX EC 8	N/A	-XXX EC 8	N/A	-XXX/ED/S	NVA	300X-80-8	NA	-XXX+EC-8	NV.
RA1	-XXX-EC-S	- 54	1	N	XXX EC-C	N/A	-XXX-EO-C	N/A	-XXX-EC-C	N/A	-XXX-EC-C	NVA.	-XXX-80-0	NA	-3005EC-C	N95
		-5	1	1	N/A	-XXX-EC-C	N/A	-XXX-EC-C	N/A	-XXX-EC-C	NA	-XXX-EC-C	N/A	-XXX-EC-C	N/P	-XXX-ED
		-6	1	2	N/A	-XXX-ED-8	N/A	-XXX-EC-8	N/A	-3000-80-8	NA	-XXX-EC-8	N/A	-XXX-EC-8	N/A	-1000E0-
		-7	1	N-1	XXX EC 8	N/A N/A	30X EC 8	N/A N/A	XXX EC 8	N/A.	XXX ED S	N/A N/A	XXX BC 8	NA	-XXX-EC-8	N9.
_		-5	1	N	ADDECC	N/A	-00460-0	N/A	-XXXED C	N/A N/A	-XXX-EC-C	16/5	-000480-0	NA	-000/EC-C	NVA NVA
		-2		2	XXXXEC-8	N/A	-XXX-EC-8	N/A	-XXXED-3	N/A	-XXX-EC-8	N/A	-3000-80-8	NA	-XXX+EC-8	NV4
		-2		2 N-1	N/A	-XXX EC S	N/A	-XXX-EC-S	N/A	-XXX-EC-S	N/A	-XXX EC S	N/A	-XXX-EC-S	-MAREU-S	JOOGEC
		-0	1	N	N/A	XXX.EC.C	N/A	-XXX-EC-C	N/4	300,50,0	N/A	XXX-EC-C	NA	-XXX-EC-C	N/A	-XXX-EC
RA2	-XXX-EC-S	-5	1	1	300080-0	N/A	-XXX-EC-0	N/A	-XXX-ED-0	N/A	-XXX-EC-C	NA	-3000.80-0	NA	-300%E0-0	NA
		-6	1	2	XXXEC S	N/A	XXX EC 3	N/A	XXX EC S	N/A	XXX EC S	NVA	XXX EC S	NA	-XXX-EC-8	NW
		-7	1	N-1	N/A	-XXX-EC-8	N/A	-XXX-FC-8	N/A	-3006-EC-8	N/A	-XXX-FC-8	N/A	-XXX-EC-S	N/A	-XXXEC
		-8	1	N	N/A	-XXX-ED-C	N/A	-XXX-EC-C	N/A	-3000-50-0	N/A	-XXX-ED-C	N/A.	-XXX-EC-C	E/P	-XXX-EC
		- 54	1	1	N/A	-XXX-EC-C	N/A	-XXX-EC-C	N/A	-XXX-EC-C	NA	-XXX-EC-C	N/A.	-XXX-EC-C	EVA	-XXX-EC
		*2	1	2	N/A	-XXX-EC-S	N/A	-XXX-EC-S	N/A	-XXX-EC-8	N/A	-XXX-EC-6	N/A	-XXX-EC-S	E.WA	XXXEC
		^3	1	N-1	4000/EC-8	N/A	-XXX-EC-8	N/A	-XXX-EC-8	N/A	-XXX-EC-8	N/A	-000-EC-8	NA	-XXX-EC-S	NS
	2000 ED. C	-14	1	N	400(EC-C	N/A	-xxx-EC-C	N/A	-XXXV-EC+C	N/A	-XXX-EC-C	N/A	-X004-EC-C	NA	-300%EC-C	NA
851	-XXX-EC-S	-6	1	1	N/A	-XXX-EC-C	N/A	-XXX-EC-C	N/A	-XXX-EC-C	N/A	-XXX-EC-C	N/A.	-XXX-EC-C	EVA	-XXX-EC
		-6	1	2	N/A	-XXX-EC-S	N/A	-XXX-EC-8	N/A	-2004-50-8	N/A	-XXX-EC-8	N/A.	-XXX-EC-S	EWA	-3000 EC
		-7	1	N-1	400(EC-S	N/A	-XXX-EC-S	N/A	-XXX-EC-6	N/A	-XXX-EC-6	NVA.	-300X-EC-S	NA	-XXX-EC-S	NVA.
		-8	1	N	400(EC-C	N/A	-XXX-EC+C	N/A	XXX EC-C	N/A	-XXX-EC-C	NVA.	-X004-EC-C	NA	-XXXEC-C	NVA
		- 51	1	1	4000EC-C	N/A	-XXX-EC+C	N/A	XXX-EC-C	N/A	-XXX-EC-C	NVA.	-000X-EC-C	NA	XXX EC C	NV.
		*-2	1	2	-000/EC-S	N/5	-XXX-EC-S	N/A	-XXX-EC-S	N/A	-XXX-EC-S	N/5	-XXXX-EC-S	NA	-XXX-EC-S	NVA.
		53	1	N-1	N/A	-XXXEC-S	N/A	-X00(-EC-S	NVA	-X00X-EC-S	NA	-XXX+EC+S	N/A	-XXX-EC-S	E59	-3006EG
892	XXX-FC-S	- 14	1	N	N/A	-XXX €C-C	N/A	-XXX-EC-C	N/A	-XXX-EC-C	N/A	-XXX-EC-C	N/A	-XXX-EC-C	5/0.	-XXX-EC
	ANA - 20-3	-5	1	1	XXX.EO-C	N/5	-XXX-EO-C	N/A	-XXX/ED/C	N/A	-XXX-EC-C	NVA	-XXX-EC-C	NA	-0005E0-0	NV.
-		-6	1	2	-7000EC-S	N/5	-)0X-EC-S	N/A	-XXX-EC-S	N/A.	-XXX-EC-S	N/A	-300X-EC-S	NA	-XXX-EC-S	N9A
		-7	1	N-1 N	N/A N/A	-XXX-EC-S XXX-EC-C	N/A N/A	-XXX-EC-S	N/A N/A	-XXX-EC-S	N/A N/A	-XXX-EC-6 XXX EC C	N/A N/A	-XXX-EC-S XXX ED C	5/20 5/20	-3000EC

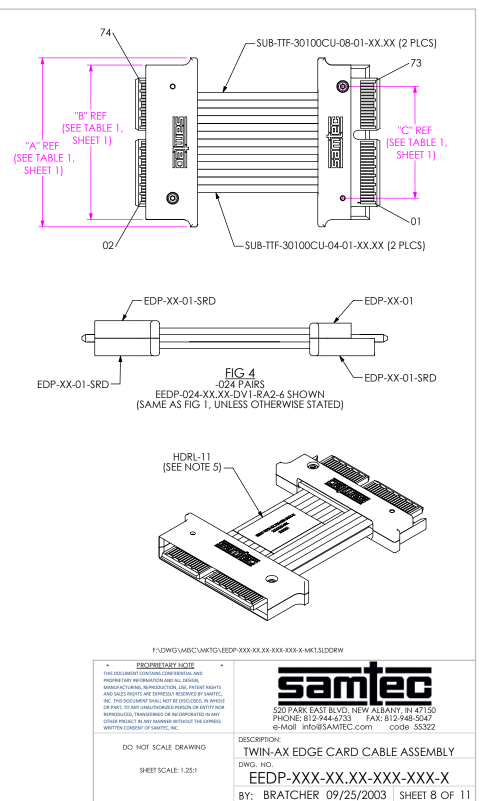
				4					16 & -032 ONLY							
		54	1		N/A	-3000/EC-C	N/A	-3000-EC-C	NA	-XXX-EC-C	NA	-XXX-ED-0	NA	-300%ED-C	NIA	-JXX-EC-C
		*-2	1	2	N/A	-3000/EC-8	N/A	-3000-EC-8	NA	-XXX-EC-8	NA	-XXX-EC-8	N/A	-3004EC-8	NIA	-X006EC-S
		-53	1	N-1	-)00X-EC-S	N/A	-X0X-EC-8	N/A	-X006-EC-8	N/A.	-X006-EC-8	N/A	-X00(-EC-S	N/A	-XXX-EC-S	NAVA
-LV1	-XXX-EC-S	*4	1	N	-300X-EC-C	N/A	-X0X-EC-C	N/A	-X006-EC-C	N/A.	-X006-EC-C	N/A.	-X006-BC-C	N/A.	-X006EC-C	PANA .
	1001 2010	-5	1	1	N/A	-3000-EC-C	N/A	-3000-EC-C	NA	-XXX-EC-C	NA	-XXX-EC-C	NA	-3004EC-C	NIA	-XXX-EC-C
		-6	1	2	N/A	-)000/EC-8	N/A	-)000-EC-8	NA	-)0XX-EC-8	NA	-XXX-EC-8	N/A	-)00X-EC-8	NIA	-X00(-EC-8
		-7	1	N-1	-)00X-EC-8	N/A	-X0X-EC-8	N/A	-X004EC-8	N/A.	-X004EC-8	N/A	-X006-EC-8	N/A.	-XXX-EC-S	7414
		-8	1	N	-300X-EC-C	N/A	-X0X-EC-C	N/A.	-X006EC-C	N/A.	-X006EC-C	N/A	-X006-BC-C	N/A.	-X006EC-C	1414
		~1	1	1	-300X-EC-C	N/A	-XXX-EC-C	N/A	-X006-EC-C	N/A.	-X006-EC-C	N/A	-X00/-BC-C	N/A.	-X004-EC-C	1419
		^-2	1	2	-)00X-EC-S	N/A	-XXX-EC-S	N/A	-X004EC-8	N/A.	-X004EC-8	N/A	-XXX-EC-S	N/A	-XXX-EC-S	PANG .
		*-3	1	N-1	N/A	-3000-EC-8	N/A	-3000-EC-8	NA	-XXX-EC-S	NA	-XXX-EC-8	NA	-)00X-EC-8	NIA	-X006EC-S
-LV2	-XXX-EC-S	^-4	1	N	N/A	-3000-EC-C	N/A	-3000-EC-C	NA	-XXX-EC-C	NA	-XXX-EC-C	NA	-300%-EC-C	NIA	-XXX-EC-C
-6.72	-XXX-EU-S	-5	1	1	-300X-EC-C	N/A	-XXX-EC-C	N/A	-X006-EC-C	N/A.	-X006-EC-C	N/A.	-XXXV-EC-C	N/A.	-X004EC-C	NAG
		-6	1	2	-XXX-EC-S	N/A	-XXX-EC-S	N/A	-X006-EC-8	N/A.	-X006-EC-8	N/A.	-XXX-EC-S	N/A.	-XXX-EC-S	NAG
		-7	1	N-1	N/A	-3000-EC-8	N/A	-3000-EC-S	NA	-XXX-EC-8	NA	-XXX-EC-8	NA	-300%-EC-S	NIA	-X004EC-S
		-8	1	N	N/A	-XXXX-EC-C	N/A	-3000-EC-C	N/A	-XXX-EC-C	N/A	-XXX-EC-C	NA	-)00X-EC-C	NIA	-0004EC-C
		n-1	1	1	N/A	-)000-EC-C	N/A	-XXXX-EC-C	NA	-XXX-EC-C	NA	-XXX-EC-C	N/A	-)00X-EC-C	NIA	-XXX-EC-C
		*-2	1	2	N/A	-3000-EC-8	N/A	-3000-EC-S	NA	-XXX-EC-8	NA	-XXX-EC-8	NA	-300X-EC-S	NIA	-X006EC-S
		^-3	1	N-1	-300X-EC-8	N/A	-X0X-EC-S	N/A.	-X006EC-S	N/A.	-X006EC-8	N/A.	-X006-BC-8	N/A.	-XXX-EC-S	NAA
-BL1	-XXX-EC-S	*4	1	N	-300X-EC-C	N/A	-X0X-EC-C	N/A	-X006-EC-C	N/A	-X006EC-C	N/A	-X004EC-C	N/A	-X004-EC-C	PANA .
-HL1	-202-00-0	-5	1	1	N/A	-3000-EC-C	N/A	-3000-EC-C	NA	-30XX-EC-C	NA	-30XX-EC-C	NA	-300%-EC-C	NIA	-XXX-EC-C
		-6	1	2	N/A	-3000-EC-8	N/A	-3000-EC-S	NA	-XXX-EC-8	NA	-XXX-EC-8	NA	-300%-EC-8	NIA	-X006EC-S
		-7	1	N-1	-100X-EC-S	N/A	-X0X-EC-S	N/A	-X006-EC-8	N/A.	-X006-EC-8	N/A	-X00(-EC-S	N/A.	-XXX-EC-S	1414
		-8	1	N	-300X-EC-C	N/A	-X0X-EC-C	N/A	-X006-EC-C	N/A.	-X006-EC-C	N/A.	-X000-EC-C	N/A	-X004-EC-C	1444
		- 54	1	1	-300X-EC-C	N/A	-X0X-EC-C	N/A	-X006EC-C	N/A.	-X006EC-C	N/A.	-X006EC-C	N/A.	-X006EC-C	549A
		1-2	1	2	-XXX-EC-S	N/A.	-XXX-EC-S	N/A	-X006-EC-S	N/A.	-X006EC-8	N/A.	-X004-EC-S	N/A.	-XXX-EC-S	5499
		1-3	1	N-1	N/A	-XXXC-EC-S	N/A	-XXX-EC-S	N/A	-XXX-EC-S	N/A	-XXX-EC-S	N/A	-XOX-EC-S	NIA	-X00(-EC-8
-RL2	-XXX-EC-S	14	1	N	N/A	-XXXC-EC-C	N/A	-3000-EC-C	NA	-XXX-EC-C	NA	-XXX-EC-C	NA	-300%EC-C	NIA	-XXX-EC-C
-162	-444-60-5	-5	1	1	-300X-EC-C	N/A	-X0X-EC-C	N/A.	-X006BC-C	N/A.	-X006EC-C	N/A.	-X006BC-C	N/A.	-XOCEC-C	1414
		-6	1	2	-XXX-EC-S	N/A	-XXX-EC-S	N/A	-X006-EC-8	N/A.	-X004EC-8	N/A.	-XXX-EC-S	N/A.	-XXX-EC-S	NAN
		-7	1	N-1	N/A	-XXX-EC-S	N/A	-XXX-EC-S	NA	-XXX-EC-S	N/A	-XXX-EC-S	N/A	-X0X-EC-S	NIA	-X00(-EC-8

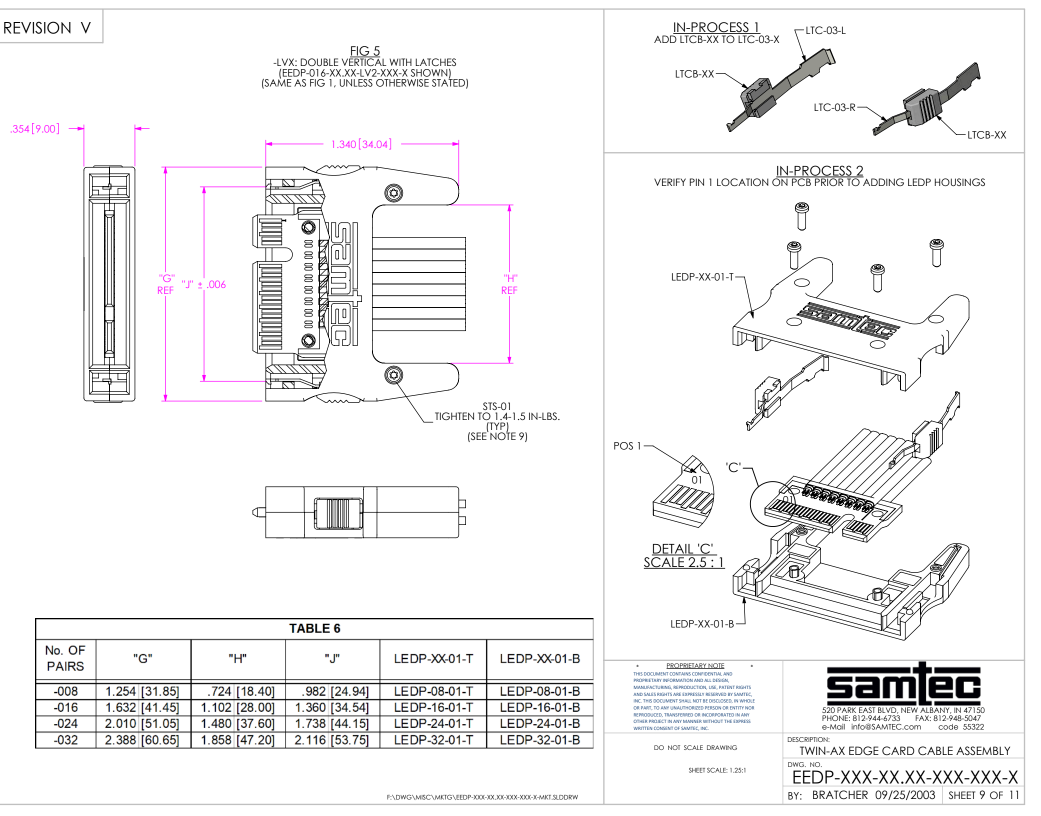


F:\DWG\MISC\MKTG\EEDP-XXX-XX.XX-XXX-XXX-XKT.SLDDRW

REVISION V

							TA	BLE 5 (FOR	-24 ONLY)							
FIRST	FIRSTEND SUB-PCB-0453-	WIRING	FIRST	SECOND							3-PCB-0453-	E DP -XXX-E	C-X)			
END OPTION	EEDP-XXX-EC-X	OPTION	END PIN#	END PIN #	-DV1	-DV2	-DS1	-DS2	-RA1	-RA2	-RS1	-RS2	*-LV1	*-LV2	*-RL1	*-RL2
	(SEE NOTE 7)	54	1	1	-DVI N/A	-0.V2 -X0X-EC-C	-UST N/A	-0.52 -XXX-EC-C	-RAT N/A	-RA2 -X0X-EC-C	-RST N/A	-RS2 -XXX-EC-C	N/A	-+LV2 -XXX-EC-C	RLT N/A	RL2 -XXX-EC-C
		*-2	1	2	N/A	-XXX-EC-S	N/A	-XXX-EC-S	N/A	-XXX-EC-S	N/A	-XXX-EC-S	N/A	-XXX-EC-S	N/A	-XXX-EC-S
		*-3	1	N-1 N	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A
-DV1	-XXX-E C-S	-5	1	1	N/A	-XXX-EC-C	N/A	-XXX-EC-C	N/A	-XXX-EC-C	N/A	-XXX-EC-C	N/A	-XXX-EC-C	N/A	-XXX-EC-C
		-8 -7	1	2 N-1	N/A N/A	-XXX-EC-S	N/A N/A	-00X-EC-S	N/A N/A	-00X-EC-S	N/A N/A	-XXX-EC-S	N/A N/A	-XXX-EC-S	N/A N/A	-XXX-EC-S
		-7 -8	1	N-1	N/A N/A	N/A	N/A	N/A N/A	N/A	N/A	N/A	N/A	NA	N/A	N/A	N/A
		*1	1	1	-XXX-EC-C	N/A	-XXX-EC-C	N/A	-XXX-EC-C	N/A	-XXX-EC-C	N/A	-XXX-EC-C	N/A	-XXX-EC-C	N/A
		*-2	1	2 N-1	-XXX-EC-S	N/A N/A	-300(-EC-S N/A	N/A N/A	-)00(-EC-S	N/A N/A	-X00(-EC -S N/A	N/A N/A	-XXXEC-S N/A	N/A N/A	-XXXEC-S	N/A N/A
-DV2	-XXX-E C-S	•-4	1	N	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
		-5 -8	1	1 2	-X00X-EC-C -X00X-EC-S	N/A N/A	-X00(-EC-C -X00(-EC-S	N/A N/A	-X00(-EC-C -X00(-EC-S	N/A N/A	-X00(-EC-C -X00(-EC-S	N/A N/A	-X00(-EC-C -X00(-EC-S	N/A N/A	-X00(-EC -C -X00(-EC -S	N/A N/A
		-7	1	N-1	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
		-8	1	N 1	N/A N/A	N/A -XXX-EC-C	N/A N/A	N/A -XXX-EC-C	N/A N/A	N/A -XXX-EC-C	N/A N/A	N/A -XXX-EC-C	N/A N/A	N/A -XXX-EC-C	N/A N/A	N/A -XXX-EC-C
		*-2	1	2	N/A	-X0X-EC-S	N/A	-X0X-EC-S	N/A	-X0X-EC-S	N/A	-XXX-EC-S	N/A	-XXX-EC-S	N/A	-XXX-EC-S
		*-3	1	N-1	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
-DS1	-XXX-E C-S	*-4 -5	1	N 1	N/A N/A	N/A -)00X-EC-C	N/A N/A	N/A -XXX-EC-C	N/A N/A	N/A -XXX-EC-C	N/A N/A	N/A -XXX-EC-C	N/A N/A	N/A -XXX-EC-C	N/A N/A	N/A -XXX-EC-C
		-6	1	2	N/A	-XXX-EC-S	N/A	-XXX-EC-S	N/A	-X00X-EC-S	N/A	-XXX-EC-S	N/A	-XXX-EC-S	N/A	-XXX-EC-S
		-7 -8	1	N-1 N	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A
		5-1	1	1	-XXX-EC-C	N/A	-XXX-EC-C	N/A	-XXX-EC-C	N/A	-XXX-EC-C	N/A	-XXX-EC-C	N/A	-XXX-EC-C	N/A
		*-2	1	2 N-1	-XXX-EC-S	N/A N/A	-XXX-EC-S	N/A N/A	-XXX-EC-S	N/A N/A	-X00(-EC-S	N/A N/A	-X00(-EC-S	N/A N/A	-XXX-EC-S	N/A N/A
0.00	100/50.0	*-3	1	N-1 N	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A
-DS2	-XXX-E C-S	-5	1	1	-XXX4EC-C	N/A	-XXX-EC-C	N/A	-XXX-EC-C	N/A	-XXX-EC-C	N/A	-XXX-EC-C	N/A	-XXX-EC-C	N/A
		-8 -7	1	2 N-1	-XXX-EC-S	N/A N/A	-300(-EC-S	N/A N/A	-)00(-EC-S	N/A N/A	-X00(-EC-S	N/A N/A	-X00(-EC-S	N/A N/A	-X00(-EC-S	N/A N/A
		-8	1	N	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
		*-1 *-2	1	1 2	N/A N/A	-X00X-EC-C	N/A N/A	-X00(-EC-C -X00(-EC-S	N/A N/A	-X00X-EC-C	N/A N/A	-X00(-EC-C	N/A N/A	-X0X-EC-C -X0X-EC-S	N/A N/A	-XXX-EC-C -XXX-EC-S
		*-3	1	N-1	NA	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
-RA1	-XXX-E C-S	•.4	1	N	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
		-5 -8	1	1	N/A N/A	-X0X-EC-C -X0X-EC-S	N/A N/A	-X00X-EC-C -X00X-EC-S	N/A N/A	-X0X-EC-C -X0X-EC-S	N/A N/A	-XXX-EC-C -XXX-EC-S	N/A N/A	-XXX-EC-C -XXX-EC-S	N/A N/A	-XXX-EC-C -XXX-EC-S
		-7	1	N-1	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
		-8	1	N 1	N/A -X0X-EC-C	N/A N/A	N/A -XXX-EC-C	N/A N/A	N/A -XXX-EC-C	N/A N/A	N/A -XXX-EC-C	N/A N/A	N/A -XXX-EC-C	N/A N/A	-XXX-EC-C	N/A N/A
		*-2	1	2	-XXXEC-S	N/A	-XXXEC-S	N/A	-X0X-EC-S	N/A	-XXXEC-S	N/A	-XXXEC-S	N/A	-XXX-EC-S	N/A
		*-3	1	N-1	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
-RA2	-XXX-E C-S	*-4 -5	1	N 1	N/A -XXX-EC-C	N/A N/A	N/A -XXX-EC-C	N/A N/A	N/A -XXX-EC-C	N/A N/A	N/A -XXX-EC-C	N/A N/A	N/A -XXX-EC-C	N/A N/A	N/A -XXX-EC-C	N/A N/A
		-6	1	2	-XXX-EC-S	N/A	-XXXEC-S	N/A	-XXX-EC-S	N/A	-XXXEC-S	N/A	-XXXEC-S	N/A	-XXXEC-S	N/A
		-7 -8	1	N-1 N	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A
		5-1	1	1	N/A	-XXX-EC-C	N/A	-XXX-EC-C	N/A	-XXX-EC-C	N/A	-XXX-EC-C	N/A	-XXX-EC-C	N/A	-XXX-EC-C
		*-2	1	2 N-1	N/A N/A	-XXX-EC-S	N/A N/A	-300(-EC-S N/A	N/A N/A	-00X-EC-S	N/A N/A	-XXX-EC-S	N/A N/A	-XXX-EC-S	N/A N/A	-XXX-EC-S
-RS1	-XXX-E C-S	•-4	1	N-1	N/A N/A	N/A	N/A	N/A N/A	N/A	N/A	NA	N/A	NA	N/A	NA	N/A
-RST	-///-2.0-5	-5	1	1	N/A	-XXX-EC-C	N/A	-XXX-EC-C	N/A	-XXX-EC-C	N/A	-XXX-EC-C	N/A	-XXX-EC-C	N/A	-XXX-EC-C
		-8 -7	1	2 N-1	N/A N/A	-3000-EC-S N/A	N/A N/A	-300(-EC-S N/A	N/A N/A	-000-EC-S N/A	N/A N/A	-X00(-EC-S	N/A N/A	-XXX-EC-S	N/A N/A	-XXX-EC-S
		-8	1	N	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
		*-1	1	1 2	-X0X-EC-C	N/A N/A	-X00(-EC-C	N/A N/A	-X00(-EC-C	N/A N/A	-X00(-EC-C	N/A N/A	-X0X-EC-C	N/A N/A	-XXX-EC-C	N/A N/A
		*-3	1	N-1	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
-RS2	-XXX-E C-S	*-4	1	N	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
		-5 -8	1	1 2	-XXX-EC-C -XXX-EC-S	N/A N/A	-X00(-EC-C -X00(-EC-S	N/A N/A	-X00(-EC-C -X00(-EC-S	N/A N/A	-X00(-EC-C -X00(-EC-S	N/A N/A	-X00(-EC-C -X00(-EC-S	N/A N/A	-XXX-EC-C -XXX-EC-S	N/A N/A
		-7	1	N-1	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
		-8	1	N 1	N/A N/A	N/A -XXX-EC-C	N/A N/A	N/A -000-EC-C	N/A N/A	N/A -XXX-EC-C	N/A N/A	N/A -XXX-EC-C	N/A N/A	N/A -XXX-EC-C	N/A N/A	N/A -XXX-EC-C
		*-2	1	2	N/A	-X00X-EC-S	N/A	-X00X-EC-S	N/A	-XXX-EC-S	N/A	-X00(-EC-S	N/A	-XXX-EC-S	N/A	-XXX-EC-S
		*-3	1	N-1 N	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A
-LV1	-XXX-E C-S	-5	1	1	N/A N/A	-X0X-EC-C	N/A N/A	-000-EC-C	N/A N/A	-X0X-EC-C	N/A	-XXX-EC-C	N/A	-XXX-EC-C	N/A N/A	-XXX-EC-C
		-6	1	2	N/A	-X00X-EC-S	N/A	-X00X-EC-S	N/A	-XXX-EC-S	N/A	-X00(-EC-S	N/A	-XXX-EC-S	N/A	-XXX-EC-S
		-7 -8	1	N-1 N	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A
		*1	1	1	-XXX-EC-C	N/A	-XXX-EC-C	N/A	-XXX-EC-C	N/A	-XXX-EC-C	N/A	-XXX-EC-C	N/A	-XXX-EC-C	N/A
		*-2	1	2 N-1	-XXX-EC-S	N/A N/A	-X00(-EC -S	N/A N/A	-)00(-EC -S N/A	N/A N/A	-XXXEC-S N/A	N/A N/A	-XXXEC-S N/A	N/A N/A	-XXX-EC-S N/A	N/A N/A
-LV2	-XXX-E C-S	*-4	1	N	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
-LV2	-///EL-3	-5	1	1	-XXX-EC-C	N/A	-XXX-EC-C	N/A	-XXX-EC-C	N/A	-XXX-EC-C	N/A	-XXX-EC-C	N/A	-XXX-EC-C	N/A
		-8 -7	1	2 N-1	-XXX-EC-S	N/A N/A	-300(-EC-S N/A	N/A N/A	-)00(-EC-S N/A	N/A N/A	-X00(-EC -S N/A	N/A N/A	-X0X-EC-S N/A	N/A N/A	-XXXEC-S	N/A N/A
		-8	1	N	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
		*-1 *-2	1	1 2	N/A N/A	-XXX-EC-C -XXX-EC-S	N/A N/A	-X0X-EC-C -X0X-EC-S	N/A N/A	-X00(-EC-C -X00(-EC-S	N/A N/A	-X00(-EC-C -X00(-EC-S	N/A N/A	-XXX-EC-C -XXX-EC-S	N/A N/A	-X00X-EC-C -X00X-EC-S
		*-3	1	N-1	N/A	-000-EC-S N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A N/A	N/A
-RL1	-XXX-E C-S	*-4	1	N	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
		-5 -8	1	1	N/A N/A	-X00X-EC-C -X00X-EC-S	N/A N/A	-X00X-EC-C -X00X-EC-S	N/A N/A	-X0X-EC-C -X0X-EC-S	N/A N/A	-X0X-EC-C -X0X-EC-S	N/A N/A	-XXX-EC-C -XXX-EC-S	N/A N/A	-X0X-EC-C -X0X-EC-S
		-7	1	N-1	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
		-8	1	N 1	N/A -XXX-EC-C	N/A N/A	N/A -XXX-EC-C	N/A N/A	N/A -XXXEC-C	N/A N/A	N/A -XXX-EC-C	N/A N/A	N/A -X00(-EC-C	N/A N/A	N/A -XXX-EC-C	N/A N/A
		*-2	1	2	-XXX-EC-C	N/A N/A	-X004EC-C	N/A N/A	-XXX-EC-C	N/A N/A	-X00/EC-C	N/A N/A	-X00/EC-C	N/A N/A	-XXX-EC-C	N/A N/A
		*-3	1	N-1	N/A	N/A	N/A	N/A	N/A	N/A	N/A N/A	N/A N/A	N/A	N/A	N/A	N/A
													N/A	N/A		N/A
-RL2	-XXX-E C-S	*-4	1	N 1	N/A -XXX-EC-C	N/A N/A	N/A -XXX-EC-C	N/A N/A	N/A -XXX-EC-C	N/A N/A		N/A			N/A -XXX-EC-C	N/A
-RL2	-X004E C-S	*-4 -5 -8		1 2	-X00X-EC-C -X00X-EC-S	N/A N/A	-X00(-EC -C -X00(-EC -S	N/A N/A	-X00(-EC -C -X00(-EC -S	N/A N/A	-X00(-EC -C -X00(-EC -S	N/A N/A	-X00(-EC-C -X00(-EC-S	N/A N/A	-XXX-EC-C -XXX-EC-S	N/A N/A
-RL2	-XXXE C-S	*-4 -5	1	1	-XXX4EC-C	N/A	-XXX-EC-C	N/A	-XXX-EC-C	N/A	-X00(-ECC	N/A	-XXX-EC-C	N/A	-XXX-EC-C	N/A



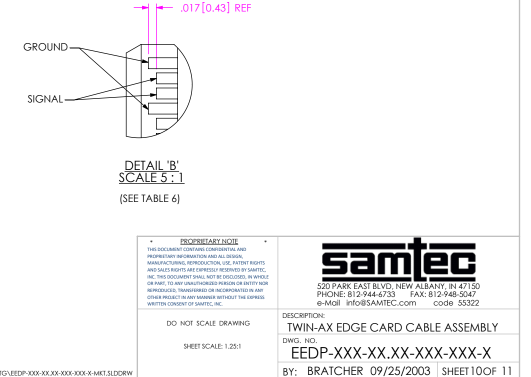


	REV	ISION	V
--	-----	--------------	---

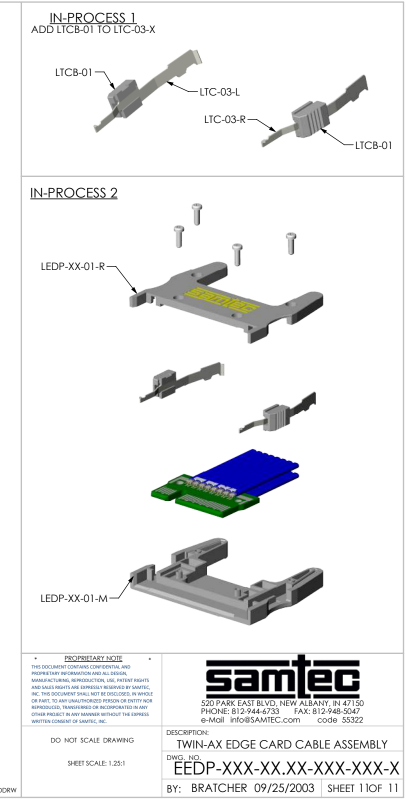
	TABLE 7									
No OF PAIRS	POSITIONS									
-008	1 3 5 7 9 11 13 15 17 19 21 23 25 G S S G S S G S S G S S G S S G S S G S S G 2 4 6 8 10 12 14 16 18 20 22 24 26									
-016	1 3 5 7 9 11 1 13 15 17 19 21 23 25 27 29 31 33 35 37 39 41 43 45 47 49 G S S G									
-024	1 3 5 7 9 11 13 15 17 19 21 23 25 27 29 31 33 35 37 39 41 43 45 47 49 51 53 55 75 59 61 63 65 67 69 71 73 G S S G S S G S S G S S G S S G S S G S S G S S G S S G S S G S S G S									
-032	1 3 5 7 9 11 13 15 17 19 21 23 25 27 29 31 33 35 37 39 41 43 45 47 49 51 53 57 59 61 63 65 67 69 71 73 75 77 79 81 83 85 87 89 91 93 95 97 G S G <t< td=""></t<>									

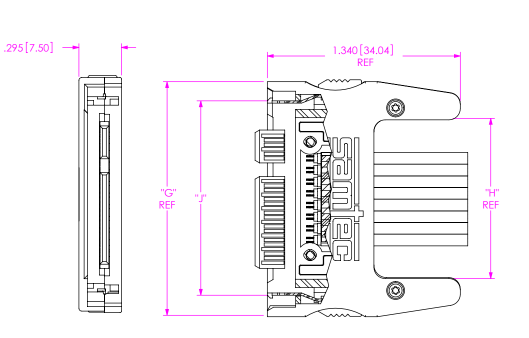
	TABLE 8
No. OF	No OF POSITIONS PER ROW
PAIRS	(CONNECTOR)
-008	13
-016	25
-024	37
-032	49

	TABLE 9
END OPTION	MATING CONNECTOR
-DVX, -DSX	HSEC8-1XX-01-S-DV-X or HSEC8-1XX-01-S-D-EM2
-RXX	MEC8-1XX-02-L-D-RA1
-LVX	HSEC8-1XX-01-S-DV-X-L or HSEC8-1XX-01-S-D-EM2L

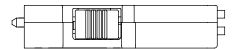


F:\DWG\MISC\MKTG\EEDP-XXX-XX.XX-XXX-XXX-XKK.SLDDRW





REVISION V



-RLX: RIGHT ANGLE WITH LATCHES (EEDP-016-XX,XX-RL1-XXX-X SHOWN)

(SAME AS FIG 1, UNLESS OTHERWISE STATED)

			TABLE 7		
No. OF PAIRS	"G"	"H"	"J"	LEDP-XX-01-R	LEDP-XX-01-M
-008	1.254 [31.85]	.724 [18.40]	.986 [25.05]	LEDP-08-01-R	LEDP-08-01-M
-016	1.632 [41.45]	1.102 [28.00]	1.364 [34.65]	LEDP-16-01-R	LEDP-16-01-M
-024	2.010 [51.05]	1.480 [37.60]	1.742 [44.25]	LEDP-24-01-R	LEDP-24-01-M
-032	2.388 [60.65]	1.858 [47.20]	2.120 [53.85]	LEDP-32-01-R	LEDP-32-01-M