Friday, December 19, 2003 15:49:44

	Ģ	9	7		6	5	4	3	2	E-712XX-C
		MATERIAL NO.		MATER (AL NO		NUMBER OF	D(N.	D)M.		
_		(OPT - C, -50)	10P1 - C. 491	(OPT -C)		CIRCUITS "XX"				
		<u>38710-3902</u> 38710-3903	3B710-3602 3B710-3603	<u>38710-3302</u> 38710-3302		02	<u>21.1 (.83)</u> 30.7 (1.2)	<u>9.53 (.375)</u> 1 (9.05 (.750)		
		38710-3904	3B710-3604	38710-3302		04	40.) ().58			
		38710-3905	3B710-3605	38710-3302	38718-1238	05	49.8 ().96	) 38.10 (1.500)		
		38710-3906	38710-3606	38710-3302		06	59.2 (2.33			
		39710-3907	38710-3607	38710 3302		07	68.8 (2.7)			
		<u>38710-3908</u> 38710-3909	38710-3608 38710-3609	<u>38710-3302</u> 38710-3302		08	78.3 (3.08 87.8 (3.46			
		38710-3909	38710-3610			10	97.3 (3,83			
		38710-3911	3B710-3611	38710-3302		11	106.9 [4.2]			
		38710-3912	3B710-3612	38710-3302		12	116.3 (4.58			
		38710 - 3913	3B710-3613	38710-3302		13	126.0 (4.96			
		38710-3914	3B710-3614	38710-3302		14	135.3 (5.33			
		38710-3915	38710-3615	<u>38710-3302</u>		15	145.0 (5.7)			
		<u>38710-3916</u> 38710-3917	38710-3616	<u>38710-3302</u> 38710-3302		16	154.4 (6.08 164.1 (6.46			
		38710-3918	<u>38710-3617</u> 38710-3618	<u>38710 3302</u> 38710 3302		18				
		38710-3919	38710-3619			19	183,1 (7,2)			
		38710-3920	3B710-3620	38710-3302		20	192.5 (7.58			
		38710-3921	3B710-3621	38710-3302		21	202.2 17.96			
		38710 3922	3B710-3622	38710-3302	38718-1255	22	211.6 (8.33	1 200.03 (7.875)		
		38710-3923	3B710-36Z3	38710-3302		23	221.2 (8.7)			
		38710-3924	38710-3624	38710-3302		24	230.6 (9.08			
		38710-3925	38710-3625	<u>38710-3302</u>		25	240.3 (9.46 249.6 (9.83	<u>) 228.60 (9.000)</u> <u>) 238.13 (9.375)</u>		
		38710-3926	38710-3626	38710-3302	<u>98718-1259</u>	20	249.0 19.83	1 [230*13 [4*1/21]		
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						Z PLACES 1.	3 <u>+</u> .01 <mark>лрр</mark>	ROVED BY & DATE		
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Friday, December 19, 2003 15:50:45

	10	9	8	7	6		5	4		3	2	SD-3B710-001	
F													F
			NATERIAL NO.		NATERIAL NO.	NUMBER OF	D)M.	0)					
			(OPT C, - 50) 38710-3902	) (OPT ·C,-49) 387(0-3602	40PT C1 38710-3302	CIRCUITS "XX" 02	2(,) (,8.	"B 31 9.53	.'				_
			38710-3903	38710-3603	38710-3302	63	30.7 11.2	2)) (9.05	[,750]				
			<u>38710-3904</u> 38710-3905	<u>38710-3604</u> 38710-3605	38710-3302 38710-3302	04 05	40.) (1.9 49.8 (1.9		().(25) ().500)				
E			<u>39710-3906</u> 38710-3907	39710-3606 39710-3607	39710-3302 39710-3302	06 07	59.2 IZ.		(1.875) (2.250)				E
			38710-3908	38710-3608	38710-3302	09	78,3 (3,0	08) 66.68	(2,625)				
			<u> 18710-1909</u> 18710-1910	<u> 18710-1609</u> 18710-1610	38710-3302 38710-3302	09 10	87.8 (3.4 97.3 (3.8		(3.000) (3.375)				
			38710-3911	38710-3613	38710-3302	11	106.9 14.2	211 95.25	(3.750)				
			<u> 38710-3912</u> <u> 38710-3913</u>	38710-3612 38710-3613	38710-3302 38710-3302	13		96] [[4.30	(4.500)				
D			<u>38710-3914</u> 39710-3915	<u>38710-3614</u> 38710-3615	<u>38710-3302</u> 38710-3302	14 15	135.3 15.3	33) (23,83 71) (33,35					n
, i			38710-3916	39710-3616	38710-3302	16	154.4 16.0	08) (42,99	(5.625)				ľ
			<u>38710-3917</u> 38710-3918	38710-3617 38710-3618	38710-3302 38710-3302	17 18	164,1 16,4	<u>46] [52,40</u> 83] [6],93					
			<u> 38710-3919</u> 38710-3920	38710-3619 38710-3620	18710-1302 18710-1302	[9 20	183.1 17.2	21) (7).45 58) (80.98	(6.750)				
			38710-3921	38710-3621	38710-3302	21	202.2 17.9	96) (90.50	(7.500)				
			<u>38710-3922</u> 38710-3923	<u>38710-3622</u> 38710-3623	38710-3302 38710-3302	22 23	211.6 18.	331 200.03 711 209,55	(7.8/5) (8.250)				
ć			<u>39710-3924</u> 38710-3925	39710-3624 39710-3625	38710-3302 38710-3302	24 25	230.6 19.0		(8.625) (9.000)				Ċ
			38710-3926	38710-3626	18710-1302 18710-1302	25	249,6 19,6						
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											PROJECT N D(MENSION	5: 9нт я	AEV
						QUAL(TY SYNBOLS	GENERAL TOLEF TUNLESS SPEC	RANCES: CIF(ED)	ac∧∟c: pes(on un) N/A ⊡mm Ω		H)RO ANGLE X INCH	TIN REVISE ONLY CAD ONLY	DN Y
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						Ϋ́Υ	1 PLACES				SR, BTS,	TT ASSY	
					SEE		Z PLACES ±.)3		APPROVED BY & DATE	- <del>-</del>	MOLEX INCO		
					2 N	ž⊈ s≠c		±2°	AP FILENANE	WATERIAL N		SHEET	
						<u>,                                    </u>	ORAFT WHERE APPL(	CABLE NUST	712XX-C			)·38710·001 20F	F 2 5(26
		-	-	-	A	l E	REMA(N W(TH)N C		INCORPORATED AND	SHOULD NOT BE US	N THAT IS PROPRIETARY SED WITHOUT WRITTEN PER	RMI95(0N.	в
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