

	ιο	9	8	7	6		5	4		3		2	SD · 3B710	100.
						•								
F														
										_				
			NATERIAL NO.	MATERIAL NO.	NATERIAL NO.	NUMBER OF	DIM		DIM.					
			(OPT ·C,-50) 387(0-3902	(OPT · C, · 49)	{0PT · C1 38710 - 3302	CIRCUITS "XX"	2(.)	1.83) 9.53	"B' (,375)					-
			38710-3903	38710-3603	38710-3302	G3	30.7	11.2)) 19.0	5 (,750)					
			38710-3904 38710-3905	38710-3604 38710-3605	38710-3302 38710-3302	04 05			3 (J.125 ) (J.500					
E			38710-3906	39710-3606	39710-3302	06	59.2	12.331 47.6						
			38710-3907	39710-3607	38710-3302	07	68.8	12.711 57.1						
			<u> 38710 - 3908</u> 38710 - 3909	38710-3608 38710-3609	38710-3302 38710-3302	09 09	78,3 87,8	13,08) 66.69 13,46) 76.29	2,625 (2,625					
			38710-3910	38710-3610	3871 Q - 1302	10	97.3	13.831 85.7	1 (3.375	1				
			38710-3911 38710-3912	38710-3611 38710-3612	38710-3302 38710-3302	11			5 (3.750 78 (4.125					
			38710-3913	38710-3613	38710-3302	13	126.0	14.96) 114.	10 (4.5DO	1				
			<u>38710-3914</u> 38710-3915	38710-3614 38710-3615	38710-3302 38710-3302	15	135.3		<u> </u>					
			38710-3916	39710-3616	38710-3302	16	154.4	16.08) [42,1						
			38710-3917	38710-3617	38710-3302	17	164,1	16,46) (52.	10 (6,000	1				
			<u> </u>	38710-3618 38710-3619	38710-3302 38710-3302	l B (9	173.5		<del>93 (6.375</del> 45 (6.750					
			38710-3920	38710-3620	38710-3302	20	192.5	17.58) (80.9	98 (7,125	1				-
			38710-3921 38710-3922	38710-3621 38710-3622	38710-3302 38710-3302	21 22	202.2	17.96) 190.9 18.33) 200.0	50 (7.500 13 (7.875					
			38710-3923	38710-3623	38710-3302	23	221.2		55 (B.250					
Ċ			39710-3924	39710-3624	39710-3302	24 25	230.6		)8 (8.625 50 (9.000					
			<u> 38710 - 3925</u> 38710 - 3926	38710-3625 38710-3626	38710-3302 38710-3302	26	249,6	19,831 238,						
			\ <u></u>				-			_				
ı														
В												oon car u		
												PROJECT N		т псу
						QUALITY	GENERAL LINI FSS	TOLERANCES: SPECIF(ED)		DES(ON UN)TS	O C PROJECT	NIGLE XX (NCH		EVISE ON
					=	SYMBOLS MAJOR		mm (NOH	DRAWN BY A	& DATE	T(TLE:	ILUN   1	6	AC ONLY
					SHT.J	δί <b>Τ</b>	4 PLACES	±,0015	V. HOVAR	70 12-18-03		SR, BTS,	TT ASSY	
					SEE	DRITICAL		1.038 ±.005	-			, ,		
٨								1.13 <u>1</u> .01	APPROVED E	BY & DATE	<b>⊕</b> MOL	EX INCOR	RPORATED	
					D. G.	ž∦ sec		ILARI ±2°	CAD FILEN	ANE	MATERIAL NO.	CHAWING NO.		SHEET NO.
					<u></u> A	-   V		APPLICABLE MUST	712XX-C		SEE TABLE		3 · 387 ( D · 60 (	2 OF 2
							REMA(N W(T	H)N Q(NENSIONS		RAMING CONTA(NS ( ORATEO AND SHOULD				В
	ιD	9	8	7	6		S	4		3		2	l	