

TABLE I NO. OF DIM. CONTACTS ±0.2 20 5.08 28 7.62							
20 5.08		DIM. C DIM		DIM. F	DIM. G	DIM. H	DIM. I DIM.
		±0.20 ±0.		±0.10	±0.10	±0.20	±0.20 ±0.2
28 7.62	15.24	16.70 5.0		8.48	8.48	12.70	9.40
	17.78	20.30 7.6		11.02	11.02	15.24	11.94
32 7.62	17.78	22.50 10.		11.02	13.56	17.78	11.94 14.4
44 12.7		27.50 12.		16.10	16.10	20.32	17.02
52 15.2		31.10 15.		18.64	18.64	22.86	19.56
68 20.3		38.30 20.		23.72	23.72	27.94	24.64
84 25.4	35.90	45.50 25.	40 35.90	28.80	28.80	33.02	29.72
	✓		PLCC-XXP-T-SMT-P PLCC-XXP-T-SMT				LF: LEAD FREE PT: PURE TIN PLATE BLANK; TIN/LEAD PL
69802-1XX							
	./ ./						└NO OF CONTACTS
			PLCC-XXP-T-SMT-P1			∟s	SEE TABLE II
	*		PLCC-XXP-T-SMT-TF				
	/ /	*	PLCC-XXP-T-SMT-P-				
69802-1XXLF			PLCC-XXP-T-SMT-LF	-			
69802-4XXLF	·	✓	PLCC-XXP-T-SMT-TF	R-LF			
69802-4XX 69802-0XXPT 69802-1XXPT 69802-4XXPT 69802-0XXLF 69802-1XXLF 69802-4XXLF	,		PLCC-XXP-T-SMT-TF PLCC-XXP-T-SMT-P- PLCC-XXP-T-SMT-LF	PT R-PT -LF			L NO OF CONTACTS SEE TABLE II





