

	13	12	11	10	9	8	7	6	5	5	4	3	2	1	
J	"A" "B" "C"														J
1				NO. CK O	rs ±.005 6 .580 8 .680	MM IN ±.13 ±.0 14.73 .20 17.27 .30 19.81 .40	03 ±.08 00 5.08 00 7.62	.480 .580	MM ±.08 12.19 14.73						1
				12	.980	22.35 .50 24.89 .60	00 12.70 00 15.24	.780 .880	19.81 22.35						
н				16 18 21 22 23	3 1.180 0 1.280 2 1.380 4 1.480	27.43 .70 29.97 .80 32.51 .90 35.05 l.0 37.59 l.1	20.32 200 22.86 200 25.40 200 27.94	I.080 I.180 I.280 I.380	24.89 27.43 29.97 32.51 35.05						н
				21	3 I <u>.</u> 680	40.13 1.2 42.67 1.3	00 33.02	1.580	37.59 40.13						
G				3: 3: 3: 3: 3:	2 I.880 4 I.980 6 2.080 8 2.180	45.21	38.10 00 40.64 00 43.18 00 45.72	I.780 I.880 I.980 2.080	42.67 45.21 47.75 50.29 52.83						G
				41	2 2.380	57.91 I.9 60.45 2.0	00 50.80	2.280	55.37 57.91						
F				44 41 41 51	2.580 8 2.680 0 2.780	62.99 2.1 65.53 2.2 68.07 2.3 70.61 2.4	00 55.88 00 58.42 00 60.96	2.480 2.580 2.680	60.45 62.99 65.53 68.07						F
				5:	4 2.980	73.15 2.5 75.69 2.6	00 66.04	2.880	70.61 73.15						
Е				56 58 60 62 64	3 3.180 3.280 2 3.380 4 3.480 5 3.580	78.23 2.7 80.77 2.8 83.31 2.9 85.85 3.0 88.39 3.1 90.93 3.2	00 71.12 00 73.66 00 76.20 00 78.74 00 81.28	3.080 3.180 3.280 3.380 3.480	75.69 78.23 80.77 83.31 85.85 88.39						E
				68	3.780	93.47 3.3 96.01 3.4	00 86.36	3.680	90.93 93.47						
D				<u> 72</u>	2 3.880	98.55 3.5	00 88.90	3.780	96.01						D
С															С
В							0UALITY 50/50/50/50/50/50/50/50/50/50/50/50/50/5	(UNLESS SPE	ECIFIED) n INCH	DRAW		1:1	•	THIRD ANGLE Projection	В
								4 PLACES ±	±.005	RB		SHROU	ASSY,WAFE IDED, HIGH T	EMP, SMT	
A						SEE SHEET	DRWN:DWORGAN CH:KO:MPOFF APPR:SMILLER EV DESCRIE	2 PLACES ± 0.13 1 PLACE ± 0.2 0 PLACE ± ANGULA DRAFT WHERE MUST R WITHIN DIM	5 ± ± AR ±1/2°	DJB APPROV SMILL MATERI LE SE	.ER 2011/07/	DOCUMENT NO. SDA	AR SLOTS, .1 mole -71349-*** IN THAT IS PROPER	SHEET NO. 2 OF 4 ETARY TO MOLEX	ļ
/[b_frame_C_P_AM_T Rev. G 2012/01/11	12	11	10	9	8	7	6	11310113		4	3	2	1	

	13		12	11	10	9	8	7		6	5	4	3		2	1
	ſ															
J	WITH PEGS									WITHOUT PEGS						
		PLATING		TIN	15	GOLD	30 GC		PLATING	-	IN		GOLD		GOLD	
		PACKAGING	TUBES PK-70873-0019	TAPE & REEL PK-71349-001	TUBES PK-70873-0019	TAPE & REEL PK-71349-001	TUBES PK-70873-0019	TAPE & REEL PK-71349-001	PACKAGI		TAPE & REEL PK-71349-001	TUBES PK-70873-0018	TAPE & REEL PK-71349-001	TUBES PK-70873-0018	TAPE & REE PK-71349-00	
ı		NO. OF CKTS	ASSEMBLY ITEM NO.		ASSEMBLY ITEM NO.		ASSEMBLY ITEM NO.	ASSEMBLY ITEM NO.	NO. OF CKTS	ASSEMBLY ITEM NO.	ASSEMBLY ITEM NO.	ASSEMBLY ITEM NO.	ASSEMBLY ITEM NO.	ASSEMBLY ITEM NO.	ASSEMBLY ITEM NO.	
		06 08	71349-2001 71349-2002		7 349 - 2035 7 349 - 2036		7 349 - 2069 7 349 - 2070		06 08	7 349 - 100 7 349 - 1002	71349-9002	7 349 - 1035 7 349 - 1036	71349-0036	7 349 - 1069 7 349 - 1070	71349-503	4
		10		71349-6003	71349-2037	71349-8037		71349-4071	10	7 1349-1002	71349-9002	71349-1036	71349-0037	71349-1071	71349-503	
		12	71349-2004		7 349-2038		7 349 - 2072		12	7 349 - 1004		7 349 - 1038		7 349 - 1072		
н		14	71349-2005		71349-2039		7 349 - 2073		14		71349-9005	7 349 - 1039	747/0.00/0	7 349 - 1073 7 349 - 1074	747/0 50/	
		16 18	7 349 - 2006 7 349 - 2007		7 349 - 2040 7 349 - 204		7 349 - 2074 7 349 - 2075		16 18	7 349 - 1006 7 349 - 1007		7 349 - 1040 7 349 - 104	71349-0040	7 1349-1074	71349-504	
		20	71349-2008	71349-6008	71349-2042	71349-8042		71349-4076	20	7 349 - 1008	71349-9008	71349-1042	71349-0042		71349-504	2
-		22	71349-2009		71349-2043	11013 0012	71349-2077		22	7 349 - 1009		7 349 - 1043	7 13 17 00 12	7 349 - 1077	, 1317 301	-
		24	7 349-20 10		71349-2044		71349-2078		24	7 349 - 10 10		7 349 - 1044		7 349 - 1078		
		26	71349-2011		7 349 - 2045		7 349 - 2079		26	7 349 - 0 1		7 349 - 1045		7 349 - 1079		
G		28	7 349 - 20 2		71349-2046		71349-2080		28	7 349 - 10 12		7 349 - 1046		71349-1080		
		30	7 349 - 20 3 7 349 - 20 4		71349-2047		7 349 - 208 7 349 - 208 2		30	7 349 - 10 3		7 349 - 1047 7 349 - 1048		7 349 - 108		
		32 34	7 349-20 5		7 349 - 2048 7 349 - 2049		71349-2082		32 34	7 349 - 10 4 7 349 - 10 15		71349-1048		7 349 1082		
		36	7 349 - 20 6		71349-2050		7 349 - 2084		36	7 349 - 10 16		7 349 - 1050		7 349 - 1084		
		38	7 349 - 20 7		7 349 - 205		7 349 - 2085		38	7 349 - 10 7		7 349 - 105		7 349 - 1085		
F	Ī	40	7 349-20 8		71349-2052		71349-2086		40	7 349 - 10 18		7 349 - 1052		71349-1086		
		42	7 349-20 9		71349-2053		7 349 - 2087		42	7 349 - 10 19		7 349 - 1053		7 349 - 1087		
		44	71349-2020		71349-2054		7 349 - 2088		44	7 349 - 1020		7 1349- 1054		7 349 - 1088		
		46	7 349 - 202		71349-2055		7 349 - 2089		46	7 349 - 102		7 349 - 1055		7 349 - 1089		_
		48	71349-2022	71349-6023	71349-2056	71740 0057	7 349 - 2090 7 349 - 209	71349-4091	48	7 349 - 1022	7.7.40.0007	7 349 - 1056	747.40.0057	7 349 - 1090 7 349 - 109	747.40 505	
		50 52	71349-2023	11349-6023	7 349 - 2057 7 349 - 2058	71349-8057	71349-2091	11343-4031	50 52	7 349 - 1023 7 349 - 1024	71349-9023	7 349 - 1057 7 349 - 1058	71349-0057	7 349 - 1092	71349-505	/
E		54	7 349 - 2025		71349-2059		7 349 - 2093		54	71349-1024		71349-1059		7 349 - 1093		
		56	71349-2026		71349-2060		7 349 - 2094		56	7 349 - 1026		71349-1060		7 349 - 1094		
		58	71349-2027		71349-2061		7 349 - 2095		58	71349-1027		7 349 - 106		7 349 - 1095		
		60	71349-2028		71349-2062		71349-2096		60	7 349 - 1028		7 349 - 1062		7 349 - 1096		
		62	7 349-2029		71349-2063		7 349 - 2097		62	7 349 - 1029		7 349 - 1063		7 349 - 1097		
		64	71349-2030		71349-2064		7 349 - 2098		64	7 349 - 1030		7 349 - 1064		7 349 - 1098		
D		66	71349-2031		71349-2065		7 349 - 2099		66	7 349 - 103		7 349 - 1065		7 349 - 1099		
		68	7 349 - 2032		71349-2066		7 349-2 00		68	7 349 - 1032		7 349 - 1066		71349-1100		
		70 72	7 349 - 2033 7 349 - 2034		71349-2067		7 349 - 2 0		70 72	71349-1033		7 349 - 1067 7 349 - 1068		7 349 - 10 7 349 - 102		
	l	12	11349-2034		71349-2068		11345-2102		12	7 1349-1034		11349-1068		11343-1102		
С																
_								555 an		ENERAL TOLE	RANCES	DIMENSION STYLE				HIRD ANGLE ROJECTION
В									1BOLS (1	JNLESS SPECI		IN/MM	1:1	INCH		ROJECTION
							5012		'=O 4 F	MM	INCH DR/		TE TITLE S.	ALES ASS	Y.WAFFR-	4 SIDES
							-] ▼	3 (PLACES ± PLACES ±	_	IU/ Z IKED BY DA	TE .	SHROUDED,	HIGH TEN	1P. SMT
							1. 6			PLACES ± 0.13	±.01 DJB	10/2	26/1992	POLAR SL	.OTS. 100	GRĪD -
							19.2 19.2		' <u>-</u> ∩ 1	PLACE ± 0.25	± APP	ROVED BY DA	TE			
.							품블	DR.WN:DMORGAN CH'KD:MPOFF APPR:SMILLER	0	PLACE ±		LLER 2011 Erial no.	1/07/22		<u>olex</u>	CUEST NO
Α							щ ²	######################################		ANGULAR	<u>- 17 Z</u>	SEE TABL	DOCUMENT	SDA-71349)_xxx	3 OF 4
							W		DR	AFT WHERE AI MUST REM				ORMATION THAT		
								L SE		WITHIN DIMEN	ŚĨÖNS C	11110 0117 1111111		NOT BE USED V		
tt R	o_frame_C_P. ev. G 2012/0	_AM_T	12	11	10	9	8	7		6	5	4	3		2	1

