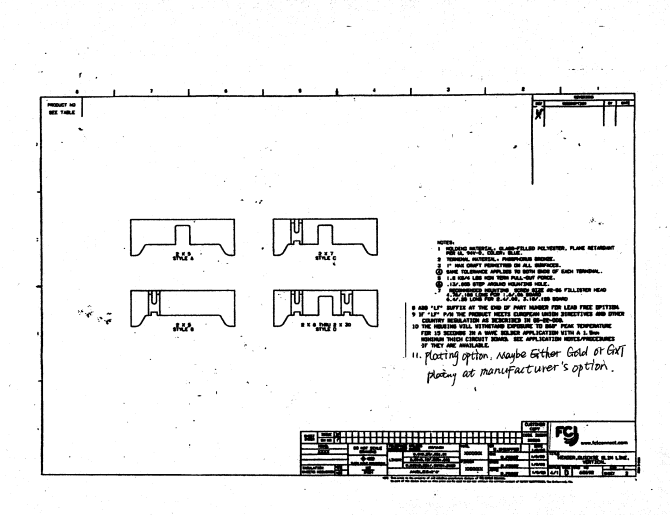
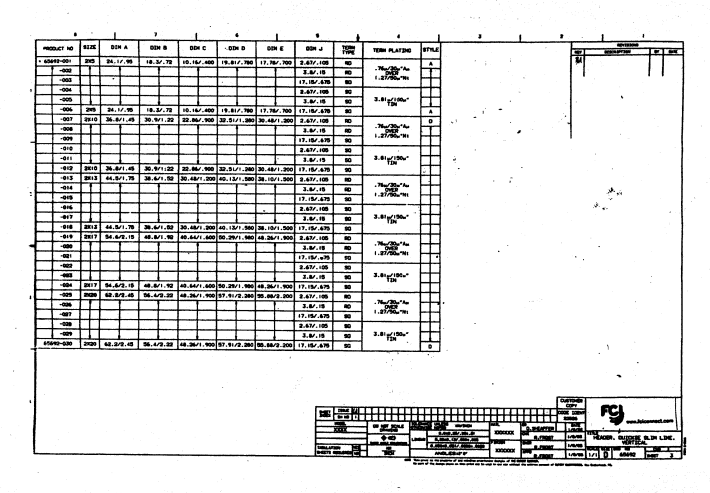


PDM: Rev:X STATUS**Released** Printed: Apr 12, 2011

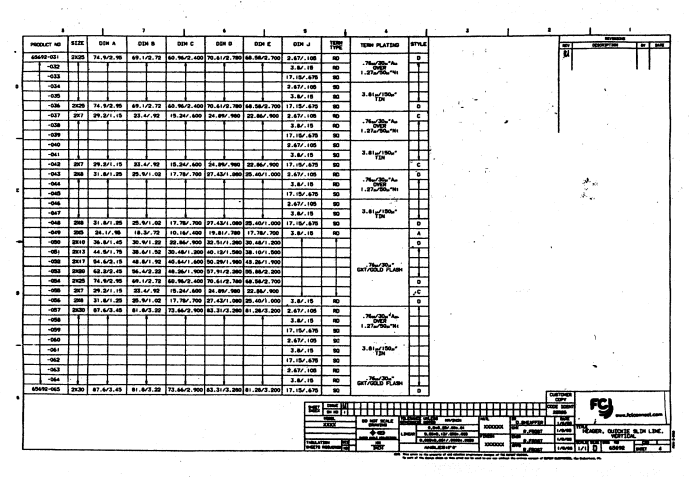


PDM: Rev:X STATUSReleased Printed: Apr 12, 2011





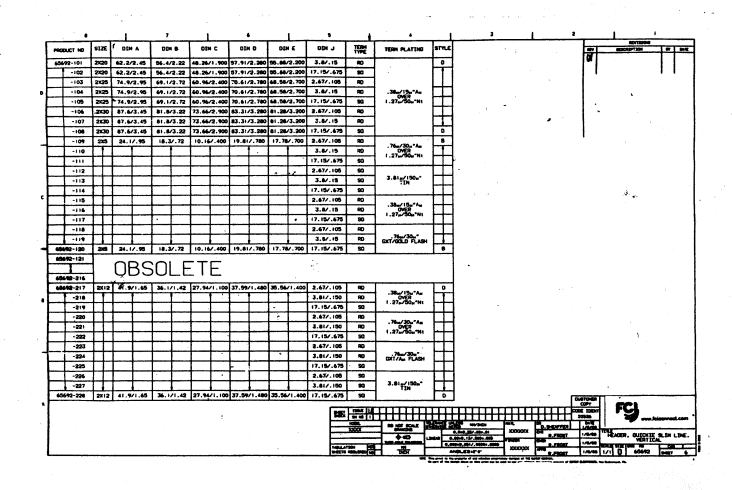
PDM: Rev:X STATUS Released Printed: Apr 12, 2011



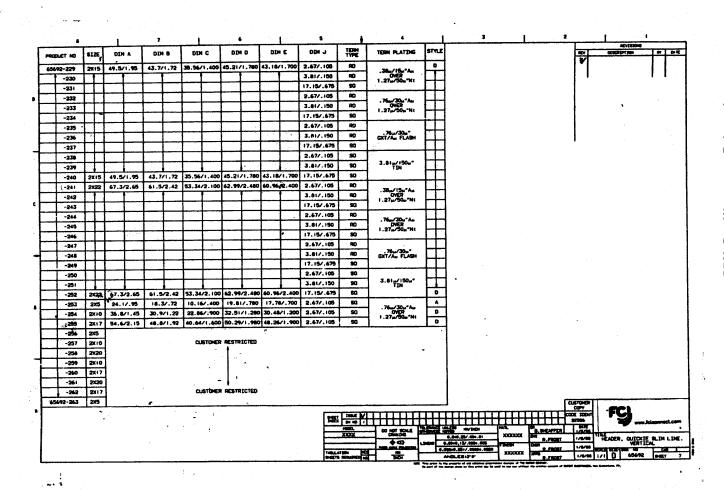
PDM: Rev:X STATUSReleased Printed: Apr 12, 2011

				. 7		6	1	5	-	. 4		3			<u>' </u>		inites !		
٠ [PRODUCT	10	SIZE	DIM A	01H 8	DIM C	O MIO	ODM E	DEM J	TERM	TERM PLATING	STYLE				7	00300391		SV SMITE
ŀ	45492-06		2115	24.17.95	18.3/.72	10.16/.400	19.81/.780	17.78/.700	2.67/.105	RD								- 1	1 1
F	1 -	267	2X5	24.1/.95	18.3/.72	10.16/.400	19.81/.780	17.78/.700	17.15/.67	3 50		^				11		1	'
	1-6	268	2X7	29.2/1.15	23.4/.92	15.24/.600		22.86/.900 22.86/.900	2.67/.108	RC		c				1			1
	1-	269	21(7	29.2/1.15	23.4/.92	15.24/.600			17.15/.67	75 90		C				1			` [
1	1-0	070	200	31.8/1.25	25.9/1.02	17.78/.700	27.43/1.080	25.40/1.000	2.67/.105	RO		0				1			
_	-	071	- 2×8	31.8/1.25	25.9/1.02	17.78/.700	27.43/1.080	25.40/1.000	17.16/.67	75 SC		ш				1			- 1
F	-	072	2X10	36.8/1.45	30.9/1.22	22.86/.900	32.51/1.280	30.48/1.200	2.67/.105	RD		LL				- 1			. 1
ŀ	- -	073	2010	36.8/1.45	30.9/1.22	22.86/.900	32.51/1.280	30.48/1.200	17.15/.67	5 90						i			- 1
ŀ		074	2x13	44.5/1.75	38.6/1.52	30.48/1.200	40.12/1.580	38.10/1.500	2.67/.105	, RO						•			ľ
7		075	2X13	44.5/1.75	38.6/1.52	30.48/1.200	40.12/1,580	38.10/1.500	17.15/.67	5 50									ł
ŀ		076	2X17	54.6/2.15	48.8/1.92	40.64/1.600	50.29/1.980	48.26/1.900	2.67/.105	RO									
. 1		077	2X17	54.6/2.15	48.8/1.92		50.29/1.960		17.15/.67	5 90									
ŀ		078	200	62.2/2.45	56.4/2.22	48.26/1.900	57.91/2.260	55.88/2.200	2.67/.105	RC		П							
,		079	21020	62.2/2.45	56.4/2.22		57.91/2.200		17.15/.67	5 90		\Box							- 1
		080	2)(25	74,9/2.95	69.1/2.72	60.96/2.400			2.67/.105	RD			l						1
		061	2025	74.9/2.95	69.1/2.72	60.96/2.400	· · · · · · · · · · · · · · · · · · ·	68.58/2.700	17.15/.67	5 50		0	1						1
ļ		082	205	24.1/.95	18.3/.72	10.16/.400	19.81/.780	17.78/ ,700	2.67/.10	3 RO		A	1						1
	_	083	215	24.1/.95	18.3/.72	10.16/.400	19.817.780	17,78/.700	3.8/.15	RO		A	l						
		084	205	24.1/.95	18.3/.72	10,16/.400	19.81/.780	17,78/,700	17.15/.67	5 SO		A	1						1
٠		085	2X7	29.2/1.15	23.4/.92	15.24/.600	24.89/.980	22.86/.900	2.67/.10	S RD		C	1						- 1
•		086	2X7	29.2/1.15	23.4/.92	15.24/.600		22.86/.900	3.8.1.15	RO	1	-	1						- 1
		087	2X7	29.2/1.15	23.4/.92	15.24/.600	24.89/.980	22.86/.900	17.15/.67	5 50	1	C	1						- 1
		-088	2x2	\$1.8/1.25	25.9/1.02	17,78/.700		25.40/1.000	2.67/.10	RD	. 38,/ 15,* Au Over 1.27,./50,*Nt	0	1						1
		-089	2108	\$1.8/1.25	25.9/1.02	17,78/,700	+	25.40/1.000	3.8/.15	RO			1						1
		-090	2×8	31.8/1.25	25.9/1.02	17.78/.700		25.40/1.000	17, 15/.67	5 90		\Box	1						
		-091	2X10	36.8/1.45	30.9/1.22	22.86/.900	32.51/1.280	30.48/1.200	2.67/.10	s #0		H	1 .						1
		092	2010						3.8/.15	80			1						1
		-093	2X10	36.8/1.45	30.9/1,22	22.86/.900			17.15/.67	15 SQ			1						1
		-094	2X13	44.5/1.75	38.6/1.52			36.10/1.500			1		1						
ı		-095	2X13		30.6/1.52		40.12/1.580				1		1						
-4		-096	2X13	44.5/1.75	38.6/1.52			36. 10/1.500			1		1						
		-097	2X17	54.6/2.15	48.8/1.92		+	48.26/1.900		5 RD	1 .		1						
		-098	2X17	54.6/2.15	48.8/1.92		50.29/1.980				1		1						
	_	-099	2X17	54.6/2.15	48.8/1.92		50.29/1.98				†		1						
	65692		2020	62.2/2.45	56.4/2.22			25.86/2.200			1.	6	1.			CUSTOMER			
	53012	5.0 F 100				1		12.001.00					- ·			COPY	FC	1	
Ì									125	1984 U				$\Pi\Pi\Pi$		20004 20004	ry		
						•			E		DO NOT SCILLE			10176	D. DEAFTER	1,000		7 *****	
	İ				6.				F	XXXX			0,046,257.00e.01 0,0040,137.000e.006	X00000X	GH R.PROST	1/0/00	HEADER.	ULCKIE S	LIN LINE.
									<u> </u>	MATRON NO.		0.0	100×0,461/.0000s.060	XXXXXXX	e.FROST	1/6/66			
									1/A	ELS ABRIDAD	H 📥 📗		water		e FRONT	1/5/86	1/1 01	45492	9 0 07 5
,						1					-	2000				-	to Sententials Ph.		

PDM: Rev:X

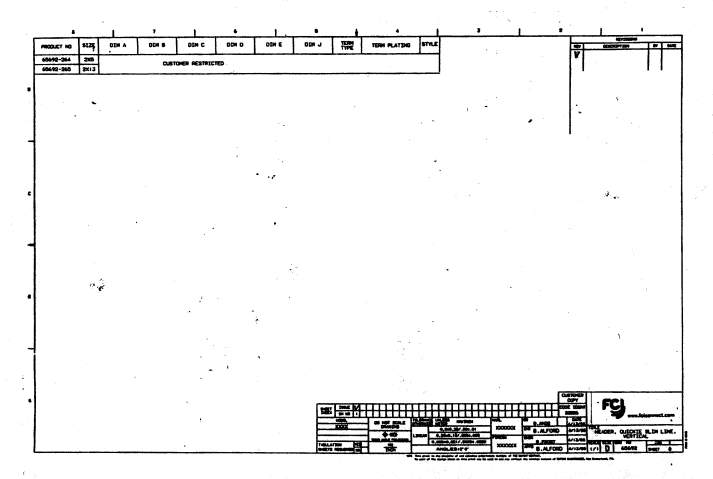


PDM: Rev:X STATUSReleased Printed: Apr 12, 2011



PDM: Rev:X

STATUS Released Printed: Apr 12, 2011



PDM: Rev:X

STATUS**Released**

Printed: Apr 12, 2011