

		4			3			2	1	
	PRODUCT NO	POSITION	RETENTIVE	POST OMISSION		DIMENSION 'B'	DIMENSION 'C'	PIN PLAT'G		
D	69064-X01	2 X 17	ND	PIN 03	50.4	48.4	40.64	15 u″GXT		
	69064-X02	2 X 17	YES (SEE NOTE 3)	PIN 03	50.4	48.4	40.64	15 u″GXT		
	69064-X03	2 X 20	ND	PIN 20	58.0	56.0	48.26	15 u″GXT		
	69064-X04	2 X 20	YES (SEE NOTE 3)	PIN 20	58.0	56.0	48.26	15 u″GXT]	D
	69064-X05	2 X 5	ND	PIN 10	19.9	18.0	10.16	15 u″GXT		
	69064-X06	2 X 5	YES (SEE NOTE 3)	PIN 10	19.9	18.0	10.16	15 u″GXT] LORIENTATION POST FEATURE	
	69064-X07	2 X 10	ND	PIN 20	32.6	30.7	22.86	15 u″GXT	(SEE DET:'A')	
	69064-X08	2 X 10	YES (SEE NOTE 3)	PIN 20	32.6	30.7	22.86	15 u″GXT	STYLE TYPE	
	69064-X09	2 X 10	ND	ND	32.6	30.7	22,86	15 u″GXT		
	69064-X10	2 X 8	ND	PIN 16	27.5	25.5	17.78	15 u″GXT	│	
	69064-X11	2 X 8	YES (SEE NOTE 3)	PIN 16	27.5	25.5	17.78	15 u″GXT		
	69064-X12	2 X 10	YES (SEE NOTE 3)	PIN 14	32.6	30.7	22.86	15 u″GXT		
С	69064-X13	2 X 17	YES (SEE NOTE 3)	ND	50.4	48.4	40.64	15 u″GXT		C
	69064-X14	2 X 17	YES (SEE NOTE 3)	PIN 20	50.4	48.4	40.64	15 u″GXT		
	69064-X15	2 X 25	ND	ND	70.8	68.8	60.96	15 u″GXT		
	69064-X16	2 X 25	YES (SEE NOTE 3)	ND	70.8	68.8	60.96	15 u″GXT		
	69064-X17	2 X 25	ND	PIN 25	70.8	68.8	60.96	15 u″GXT		
	69064-X18	2 X 17	ND	PIN 05	50.4	48.4	40.64	15 u″GXT		
	69064-X19	2 X 17	YES (SEE NOTE 3)	PIN 05	50.4	48.4	40.64	15 u″GXT	<u>NDTES:</u> 1. HDUSING MATERIAL: REFER TO TABLE	
	69064-X20	2 X 5	YES (SEE NOTE 3)	ND	19.9	18.0	10.16	15 u″GXT	AS PER UL 94V-0	
	69064-X21	2 X 8	YES (SEE NOTE 3)	ND	27.5	25.5	17.78	15 u″GXT	TERMINAL MATERIAL: COPPER ALLOY	
В	69064-X22	2 X 20	ND	PIN 25,27 &28	58.0	56.0	48.26	15 u″GXT	PLATING SPEC.: REFER TO TABLE	В
	69064-X23	2 X 20	ND	PIN 20	58.0	56.0	48.26	4 u″GOLD	50u" MIN. NICKEL UNDER PLATE.	
	69064-X24	2 X 17	ND	PIN 05	50.4	48.4	40.64	4 u″GOLD	2. ELIMINATION OF PIN OPTION REFER TO TABLE	
									3. TWO PAIRS OF RETENTIVE LEGS WILL BE KINKED	
	PLASTIC MATERIAL:								AT TAIL END APPROXIMATELY AT CENTER OF	
	CDDE	TYPE	COLOR	REMARKS					PREDUCT.	
	-0XX	PBT	BLACK							
	-1XX	PCT	BLACK				CUSTOME	R		
A	-5XX	PA46	BLACK FOR	LEAD FREE P	ROCESS		СОРУ		THIRD ANGLE PROJECTION	A
							DO NOT SCALE DRA GENERAL TOLERAN LLIMETER NOCH	WING ICE ANGLE DRAWN	PLATING (IF SPECIFIED) DESCRIPTION DATE QUICKIE STRAIGHT 4-WALL N Zhengcai Taol FEB 05 SLIMLINE HEADER	
	ALL RIGHT RESERVED. REPRODUCTION OR ISSUE TO THIRD PARTIES IN ANY FORM WHATEVER IS NOT PERMITTED WITHOUT WRITTEN AUTHORITY FROM THE PROPRIETOR. PROPERTY OF F C I. COPYRIGHT F C I.						X ±0.25 .XX ±0.010 XX ±0.13 .XX ±0.005 XXX±0.05 .XXX±0.008	APPRO	$\frac{1}{1000} \frac{1}{1000} \frac{1}{1000$	
		4			3	1			DM: Rev:K STATUS Released 1Printed: Apr 12, 2011	

		4			3			2	1	
	PRODUCT NO	POSITION	RETENTIVE	POST OMISSION	DIMENSION 'A'	DIMENSION 'B'	DIMENSION 'C'	PIN PLAT'G		
	69064-201LF	2 X 17	ND	PIN 03	50,4	48,4	40,64	15 u″GXT	-	
I	69064-202LF	2 X 17	YES (SEE NOTE 3)	PIN 03	50,4	48,4	40.64	15 u″GXT	-	
	69064-203LF	2 X 20	ND	PIN 20	58.0	56.0	48.26	15 u″GXT	-	
D	69064-204LF	2 X 20	YES (SEE NOTE 3)	PIN 20	58.0	56.0	48.26	15 u″GXT	-	D
	69064-205LF	2 X 5	ND	PIN 10	19.9	18.0	10.16	15 u″GXT		
	69064-206LF	2 X 5	YES (SEE NOTE 3)	PIN 10	19.9	18.0	10.16	15 u″GXT		
	69064-207LF	2 X 10	ND	PIN 20	32.6	30.7	22.86	15 u″GXT	(SEE DET:'A')	
	69064-208LF	2 X 10	YES (SEE NOTE 3)	PIN 20	32.6	30.7	22.86	15 u″GXT	STYLE TYPE	
	69064-209LF	2 X 10	ND	ND	32.6	30.7	22.86	15 u″GXT	LEAD FREE PRODUCT	
	69064-210LF	2 X 8	ND	PIN 16	27.5	25.5	17.78	15 u″GXT	T I LNUMBER OF POSITION	
	69064-211LF	2 X 8	YES (SEE NOTE 3)	PIN 16	27.5	25.5	17.78	15 u″GXT	MATERIAL CODE	
	69064-212LF	2 X 10	YES (SEE NOTE 3)	PIN 14	32.6	30.7	22,86	15 u″GXT	BASE_NUMBER	
С	69064-213LF	2 X 17	YES (SEE NOTE 3)	ND	50,4	48.4	40.64	15 u″GXT		С
	69064-214LF	2 X 17	YES (SEE NOTE 3)	PIN 20	50.4	48.4	40.64	15 u″GXT		
	69064-215LF	2 X 25	ND	ND	70.8	68,8	60.96	15 u″GXT		
	69064-216LF	2 X 25	YES (SEE NOTE 3)	ND	70.8	68.8	60.96	15 u″GXT		
	69064-217LF	2 X 25	ND	PIN 25	70.8	68,8	60,96	15 u″GXT		
	69064-218-LF	2 X 17	ND	PIN 05	50.4	48.4	40.64	15 u″GXT		
	69064-219LF	2 X 17	YES (SEE NOTE 3)	PIN 05	50.4	48.4	40.64	15 u″GXT	│ <u>NDTES:</u> │ 1. HDUSING MATERIAL: REFER TO TABLE	
	69064-220LF	2 X 5	YES (SEE NOTE 3)	ND	19.9	18.0	10.16	15 u″GXT	AS PER UL 94V-0	
	69064-221LF	2 X 8	YES (SEE NOTE 3)	ND	27.5	25.5	17.78	15 u″GXT	TERMINAL MATERIAL: COPPER ALLOY	
В	69064-222LF	2 X 20	ND	PIN 25,27 &28	58.0	56.0	48.26	15 u″GXT	PLATING SPEC.: REFER TO TABLE	B
	69064-223LF	2 X 20	ND	PIN 20	58.0	56.0	48.26	4 u″GOLD	50u" MIN, NICKEL UNDER PLATE.	
	69064-224LF	2 X 17	ND	PIN 05	50,4	48,4	40.64	4 u″GOLD	2. ELIMINATION OF PIN OPTION REFER TO TABLE	
									FOR PIN POLARIZATION.	
									3. TWO PAIRS OF RETENTIVE LEGS WILL BE KINKED	
	PLASTIC								AT TAIL END APPROXIMATELY AT CENTER OF	
	CODE		COLOR	REMARKS					PREDUCT.	
	-0XX	PBT	BLACK							_
А	-1XX	PCT	BLACK				CUSTOME	_R		A
	-2XX	PA46	BLACK FOR	R LEAD FREE P	RUCESS		COPY	DIM	THIRD ANGLE PROJECTION	
							DO NOT SCALE DRA GENERAL TOLERAN	WING	PLATING (IF SPECIFIED) DESCRIPTION NAME DATE QUICKIE STRAIGHT 4-WALL	
							LLIMETER 📐 INCH 🦯	ANGLE DRAW		
			ON OR ISSUE TO THIRD PART PRIETOR. PROPERTY OF F C		ATEVER IS NOT PERMI	TTED WITHOUT	X ±0.25 XX ±0.13 XXX±0.05 XXX±0.05	±3° CHECK	KED Zhengcai Tao 1 FEB 05 SCALE SIZE DRAWING ND. RE∨ SHEET ⊐VED Jason Zhou 1 FEB 05 2:1 A4 69064 K 3 ⊡F 3	
	L	4			3			2		
L				I			1	PD	M: Rev:K STATUS Released Printed: Apr 12, 2011	