	1	2	3	4
A	PART NII. 20021112 PIN 2 PIN 1			A
В	PIN 3 ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓		CONTACT AREA	B B
Copyright FCI.			PIN 2 PIN 2 PIN 2 PIN 3 PIN 1 SCALE	
Copyri	Pro/C FNe - 1857 0 - 2009-04-09 1	surface / linear 0.XX	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	→ A3 10.000 J ← ← CC NO ELX-N-14368 mily rel level RELEASED

2 X 13 16.51 15.24 2 X 14 17.78 16.51 2 X 15 19.05 17.78 2 X 16 20.32 19.05 2 X 17 21.59 20.32 2 X 18 22.86 21.59 2 X 20 25.40 24.13 2 X 21 26.67 25.40 2 X 22 27.94 26.67 2 X 23 29.21 27.94	DR VAPOR PHASE REFLOW DVEN. 3.THIS PRODUCT MEETS EUROPEAN UNION DIRECTIVES AND DTHER CUUNTRY REGULATIONS AS DESCRIBED IN GS-22-008. 4.PRODUCT SPEC: GS-12-629 5.PACKAGE SPEC: GS-14-1420 B
2 X 25 31.75 30.48 2 X 26 33.02 31.75 2 X 27 34.29 33.02 2 X 28 35.56 34.29 2 X 29 36.83 35.56 2 X 30 38.10 36.83 2 X 32 40.64 39.37 2 X 33 41.91 40.64 2 X 34 43.18 41.91 2 X 35 44.45 43.18 2 X 36 45.72 44.45 2 X 38 48.26 46.99 2 X 39 49.53 48.26 2 X 30 40.580 49.53	20021112- 0 X X X X X X LF LEAD FREE PLATING DFTLOAL 1 GLD FLASH AT CONTACT, L27um MIN. MATTE TIN AT TAIL 2 GDLD FLASH AT CONTACT, GDLD FLASH AT TAIL 3 GDLD FLASH AT CONTACT, GDLD FLASH AT TAIL 4 GD25um Au MIN. AT CONTACT, I27um MINMATTE TIN AT TAIL 5 GD25um Au MIN. AT CONTACT, I27um MINMATTE TIN AT TAIL 5 GD25um Au MIN. AT CONTACT, I27um MINMATTE TIN AT TAIL 5 GD25um Au MIN. AT CONTACT, I27um MINMATTE TIN AT TAIL 5 GD25um Au MIN. AT CONTACT, I27um MINMATTE TIN AT TAIL 5 GD25um Au MIN. AT CONTACT, I27um MINMATTE TIN AT TAIL 9 G.76um GXT MIN. AT CONTACT, I27um MINMATTE TIN AT TAIL 9 G.76um GXT MIN. AT CONTACT, I27um MINMATTE TIN AT TAIL 9 G.76um GXT MIN. AT CONTACT, I27um MINMATTE TIN AT TAIL 9 G.76um GXT MIN. AT CONTACT, I27um MINMATTE TIN AT TAIL 9 G.76um GXT MIN. AT CONTACT, I27um MINMATTE TIN AT TAIL 9 G.76um GXT MIN. AT CONTACT, I27um MINMATTE TIN AT TAIL 9 G.76um GXT MIN. AT CONTACT, I27um MINMATTE TIN AT TAIL 9 G.770M (FOR 200M PCB) 1 LIG0M (FOR 100M PCB) 2 C.230MM (FOR 104M PCB) 0 G.305MM RESERVE CODE 0 STANDARD
2 X 42 53.34 52.07 2 X 43 54.61 53.34 2 X 44 55.88 54.61 2 X 45 57.15 55.88	spec ref dr ZK HU 2012-8-1 projection MM size scale 10.000 tolerance std TDLERANCES UNLESS eng ZK HU 2012-8-1 D D eng ZK HU 2012-8-1 En eng 2K HU 2012-8-1 En eng En no ELX-N-14368 10.000 eng ELX-N-14368 eng RELEASED eng RELEASED eng RELEASED eng RELEASED eng RELEASED eng RELEASED eng eng RA TH eng 20021112 product - Customer Drw sheet 2 of 2 product - Customer Drw sheet 2 of 2
1	2 3 PDS: Rev :D STATUS:Released Printed: Mar 29, 2013

	20021115-0XX06XXLF	2 X 3	3.81	2.54
	20021112-0XX08XXLF	2 X 4	5.08	3.81
	20021112-0XX10XXLF	2 X 5	6.35	5.08
	20021112-0XX12XXLF	2 X 6	7.62	6.35
^	20021112-0XX14XXLF	2 X 7	8.89	7.62
A	20021112-0XX16XXLF	2 X 8	10.16	8.89
	20021112-0XX18XXLF	2 X 9	11.43	10.16
	20021112-0XX20XXLF	2 X 10	12.70	11.43
	20021112-0XX12XXLF	2 X 11	13.97	12.70
	20021112-0XX24XXLF	2 X 12	15.24	13.97
	20021112-0XX26XXLF	2 X 13	16.51	15.24
	20021112-0XX28XXLF	2 X 14	17.78	16.51
	20021112-0XX30XXLF	2 X 15	19.05	17.78
	20021112-0XX32XXLF	2 X 16	20.32	19.05
	20021112-0XX34XXLF	2 X 17	21.59	20.32
	20021112-0XX36XXLF	2 X 18	22.86	21.59
	20021112-0XX38XXLF	2 X 19	24.13	22.86
	20021112-0XX40XXLF	2 X 20	25.40	24.13
B	20021112-0XX42XXLF	2 X 21	26.67	25.40
D	20021112-0XX44XXLF	5 X 55	27.94	26.67
	20021112-0XX46XXLF	2 X 23	29.21	27.94
	20021112-0XX48XXLF	2 X 24	30.48	29.21
	20021112-0XX50XXLF	2 X 25	31.75	30.48
	20021112-0XX52XXLF	2 X 26	33.02	31.75
	20021112-0XX54XXLF	2 X 27	34.29	33.02
	20021112-0XX56XXLF	2 X 28	35.56	34.29
	20021112-0XX58XXLF	2 X 29	36.83	35.56
	20021112-0XX60XXLF	2 X 30	38.10	36.83
	20021112-0XX62XXLF	2 X 31	39.37	38.10
	20021112-0XX64XXLF	2 X 32	40.64	39.37
	20021112-0XX66XXLF	2 X 33	41.91	40.64
	20021112-0XX68XXLF	2 X 34	43.18	41.91
С	20021112-0XX70XXLF	2 X 35	44.45	43.18
0	20021112-0XX72XXLF	2 X 36	45.72	44.45
	20021112-0XX74XXLF	2 X 37	46.99	45.72
	20021112-0XX76XXLF	2 X 38	48.26	46.99
))`	20021112-0XX78XXLF	2 X 39	49.53	48.26
	20021112-0XX80XXLF	2 X 40	50.80	49.53
	20021112-0XX82XXLF	2 X 41	52.07	50.80
_	20021112-0XX84XXLF	2 X 42	53.34	52.07
	20021112-0XX86XXLF	2 X 43	54.61	53.34

1

DIM"X"

DIM'Y'

2.54

PDS.

2 X 3 3.81

	2					
Part ND.	POS.	DIM"X"	DIM"Y"			
20021112-0XX92XXLF	2 X 46	58.42	57.15			
20021112-0XX94XXLF	2 X 47	59.69	58.42			
20021112-0XX96XXLF	2 X 48	60.96	59.69			
20021112-0XX98XXLF	2 X 49	62.23	60.96			
20021112-0XXA0XXLF	2 X 50	63.50	62.23			

NDTES: IMATERIAL: HOUSING: HIGH TEMPERATURE THERMOPLASTIC, UL94-VO BLACK. TERMINAL: COPPER ALLOY 2.THE HOUSING WILL WITHSTAND EXPOSURE TO 260°C PEAK TEMPERATURE FOR 10 SECONDS IN A WAVE SOLDER OR VAPOR PHASE REFLOY OVEN. 0.THE OPERATION FHASE REFLOY OVEN.

3

Part ND.

20021112-0XX06XXLF

D

Copyright FCI.

J

20021112-0XX88XXLF

20021112-0XX90XXLF

Pro/E File - REV C - 2009-06-09

А

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