

1			2	3	4
A 20021211-XX 2002121-XX 2002121-XX 2002121-XX 2002121-XX 2002121-XX 2002121-XX 2002121-XX 2002121-XX 2002121-XX 2002121-XX 2002121-XX 2002121-XX 2002121-XX 200212X 20021X 20021X 20021X 20021X 20021X 2002X 20021X 2002X 2002X 2002X 200X 20	DBXXLF 2 X 4 8.26 5.72 10XXLF 2 X 5 9.53 6.99 12XXLF 2 X 6 10.80 8.26 14XXLF 2 X 7 12.07 9.53 16XXLF 2 X 8 13.34 10.80 18XXLF 2 X 9 14.61 12.07 20XXLF 2 X 10 15.88 13.34 22XXLF 2 X 11 17.15 14.61 24XXLF 2 X 12 18.42 15.88 26XXLF 2 X 13 19.69 17.15 28XXLF 2 X 14 20.96 18.42	DIM"2" 2.54 3.81 5.08 6.35 7.62 8.89 10.16 11.43 12.70 13.97 15.24 16.51 17.78	PART NO. POS. DIM"X" DIM"Y" DIM"Z" 20021211-XXX92XXLF 2 X 46 61.60 59.06 57.15 20021211-XXX94XXLF 2 X 47 62.87 60.33 58.42 20021211-XXX96XXLF 2 X 48 64.14 61.60 59.69 20021211-XXX96XXLF 2 X 49 65.41 62.87 60.96 20021211-XXXA0XXLF 2 X 50 66.68 64.14 62.23		A
B 20021211-xxx 2002121-xxx 2002121-xxx 2002121-xxx 2002121-xxx 200	32XXLF 2 X 16 23.50 20.96 34XXLF 2 X 17 24.77 22.23 36XXLF 2 X 18 26.04 23.50 36XXLF 2 X 19 27.31 24.77 40XXLF 2 X 20 28.58 26.04 42XXLF 2 X 20 28.58 26.04 42XXLF 2 X 21 29.85 27.31 44XXLF 2 X 22 31.12 28.58 46XXLF 2 X 23 32.39 29.85 48XXLF 2 X 24 33.66 31.12 50XXLF 2 X 25 34.93 32.39 52XXLF 2 X 26 36.20 33.66 54XXLF 2 X 27 37.47 34.93 56XXLF 2 X 28 38.74 36.20	19.05 20.32 21.59 22.86 24.13 25.40 26.67 27.94 29.21 30.48 31.75 33.02 34.29 35.56	2: GDLD FLA: 4: 0.25um Au 5: 0.25um Au 6: 0.38um GX	INAL H AT CONTACT, 127um MIN. MATTE TIN AT TAIL SH AT CONTACT, 127um MINMATTE TIN AT TAIL MIN. AT CONTACT, 127um MINMATTE TIN AT TAIL MIN. AT CONTACT, GOLD FLASH AT TAIL T MIN. AT CONTACT, 127um MINMATTE TIN AT TAIL T MIN. AT CONTACT, 127um MINMATTE TIN AT TAIL	В
C 20021211-XXX 20021X 20021X 20021X 20021X 20021X 20021X 20021X 200X 200X 200X 200X 200	CXXLF 2 X X 41.28 38.74 62XXLF 2 X 31 42.55 40.01 64XXLF 2 X 32 43.82 41.28 66XXLF 2 X 33 45.09 42.55 66XXLF 2 X 33 45.09 42.55 68XXLF 2 X 34 46.36 43.82 70XXLF 2 X 35 47.63 45.09 72XXLF 2 X 36 48.90 46.36 74XXLF 2 X 35 51.44 48.90 78XXLF 2 X 39 52.71 50.17 80XXLF 2 X 40 53.98 51.44 82XXLF 2 X 41 55.25 52.71 84XXLF 2 X 42 56.52 53.98	36.83 36.83 38.10 39.37 40.64 41.91 43.18 44.45 45.72 46.99 48.26 49.53 50.80 52.07 53.34	8: 0.76um GX	T MIN. AT CONTACT, 127um MINMATTE TIN AT TAIL T MIN. AT CONTACT, GOLD FLASH AT TAIL E ABLE HCDIM"A") DIM"B") R 1.6MM PCB) R 1.0MM PCB) R 2.0MM PCB)	C
Copyright FCL	88XXLF 2 X 44 59.06 56.52	53.34 54.61 55.88	spec ref tolerance std ISO 1101 ISO 406 Surface 0.XX ISO 1302 angular 0° 2 PDS: Rev :1	ECIFIED appr RICK BIAN 2012-0-7 c 4 ±0.30 ±0.20 FG MINITEK 127 SHROUDE ±0.10 VT TH ±2' www.fci.com/cat. no. 3	IVI IVI A3 5.000 D iy cn no ELX-N-22671 rel level RELEASED