

		1 1			
	PART ND.	POS. DIM"X"	DIM"Y" DIM	'7'	
	20021211-XXX06XXLF	2 X 3 6.99	4.45 2.5		
	20021211-XXX08XXLF	2 X 4 8.26	5.72 3.8		
	20021211-XXX10XXLF	2 X 5 9.53	6.99 5.0		
	20021211-XXX12XXLF	2 X 6 10.80	8.26 6.3		
	20021211-XXX14XXLF	2 X 7 12.07	9.53 7.6		
			10.80 8.8		
	20021211-XXX16XXLF 20021211-XXX18XXLF	2 X 8 13.34 2 X 9 14.61	12.07 10.1		6.30
			13.34 11.4		
	20021211-XXX20XXLF		14.61 12.		
	20021211-XXX22XXLF		15.88 13.9		
	20021211-XXX24XXLF		17.15 15.2		
А	20021211-XXX26XXLF	2 X 13 19.69			
	20021211-XXX28XXLF	2 X 14 20.96	18.42 16.5		
	20021211-XXX30XXLF	2 X 15 22.23	19.69 17.3		
	20021211-XXX32XXLF	2 X 16 23.50	20.96 19.0		PREDUCT WITH CAP
	20021211-XXX34XXLF	2 X 17 24.77	22.23 20.		SCALE 2.50
~	20021211-XXX36XXLF	2 X 18 26.04	23.50 21.5		
1	20021211-XXX38XXLF	2 X 19 27.31	24.77 22.		
	20021211-XXX40XXLF	2 X 20 28.58	26.04 24.		
	20021211-XXX42XXLF	2 X 21 29.85	27.31 25.		
	20021211-XXX44XXLF	2 X 22 31.12	28.58 26.		20021211 - X X X X X X X LF
	20021211-XXX46XXLF	2 X 23 32.39	29.85 27.		LEAD FREE PLATING OPTIONAL 1: GOLD FLASH AT CONTACT, 1.27um MIN. MATTE TIN AT TAIL 2: GOLD FLASH AT CONTACT, GOLD FLASH AT TAIL 4: 0.25um Au MIN. AT CONTACT, 1.27um MIN.MATTE TIN AT TAIL 5: 0.25um Au MIN. AT CONTACT, 1.27um MIN.MATTE TIN AT TAIL
	20021211-XXX48XXLF	2 X 24 33.66	31.12 29.	21	
	20021211-XXX50XXLF	2 X 25 34.93	32.39 30.		
В	20021211-XXX52XXLF	2 X 26 36.20	33.66 31.7	75	
	20021211-XXX54XXLF	2 X 27 37.47	34.93 33.	02	
20	20021211-XXX56XXLF	2 X 28 38.74	36.20 34.	29	6: 0.38um GXT MIN. AT CONTACT, 1.27um MIN.MATTE TIN AT TAIL
ᅙᄔ	20021211-XXX58XXLF	2 X 29 40.01	37.47 35.		7: 0.38um GXT MIN. AT CONTACT, GDLD FLASH AT TAIL 8: 0.76um GXT MIN. AT CONTACT, 1.27um MIN.MATTE TIN AT TAIL 9: 0.76um GXT MIN. AT CONTACT, GDLD FLASH AT TA
đ	20021211-XXX60XXLF	2 X 30 41.28	38.74 36.	83	
Ē	20021211-XXX62XXLF	2 X 31 42.55	40.01 38.	10	
Amphenol FCi	20021211-XXX64XXLF	2 X 32 43.82	41.28 39.	37	
$(\overline{)}$	20021211-XXX66XXLF	2 X 33 45.09	42.55 40.	54	
~ /	20021211-XXX68XXLF	2 X 34 46.36	43.82 41.9	91	MATING LENGTH(DIM'A')
	20021211-XXX70XXLF	2 X 35 47.63	45.09 43.		0: 3.05MM
	20021211-XXX72XXLF	2 X 36 48.90	46.36 44.		0: 2.30MM (FOR 1.6MM PCB)
	20021211-XXX74XXLF	2 X 37 50.17	47.63 45.	72	1: 1.60MM (FER 1.0MM PCB)
С	20021211-XXX76XXLF	2 X 38 51.44	48.90 46.	99	2: 2.70MM (FOR 2.0MM PCB)
	20021211-XXX78XXLF	2 X 39 52.71	50.17 48.	26	RESERVE CODE 0: STANDARD
FCI	20021211-XXX80XXLF	2 X 40 53.98	51.44 49.		
<	20021211-XXX82XXLF	2 X 41 55.25	52.71 50.	30	
16	20021211-XXX84XXLF	2 X 42 56.52	53.98 52.	07	mat'l. code surface / tolerance projection
2016	20021211-XXX86XXLF	2 X 43 57.79	55.25 53.	34	
	20021211-XXX88XXLF	2 X 44 59.06	56.52 54.	61	ltr ecn no dr date tolerances unless otherwise specified
0	20021211-XXX90XXLF	2 X 45 60.33	57.79 55.	88	H angles inear .0±.30 mm
	20021211-XXX92XXLF	2 X 46 61.60	59.06 57.	15	00±.20 00±.10 scale 1:1
	20021211-XXX94XXLF	2 X 47 62.87	60.33 58.	42	
/ \	20021211-XXX96XXLF	2 X 48 64.14	61.60 59.	69	engr ZK HU 08/07/12 Ampheno chr BIAN RICK 08/07/12 FC
~ /	20021211-XXX98XXLF	2 X 49 65.41	62.87 60.		
	20021211-XXXA0XXLF	2 X 50 66.68	64.14 62.	23	sheet revision appd BIAN RICK 08/07/12
D		I	· · ·		index sheet
	form: A3-2016-02-24	1			2 3 PDS: Ref :H STATUS:Released Printed: Jan 07, 2019
					PDS: Rev :H STATUS:Released Printed: Jan 07, 2019



projection product family

title

dwg no

FC

5

MINITEK127®

SHROUDED HDR VT TH

20021211

type Product Customer Drawing

sheet2 of 2 size

51

6

А

В

С

D 6

Аз

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

FCI / Amphenol: 20021211-00010D1LF 20021211-00010D4LF