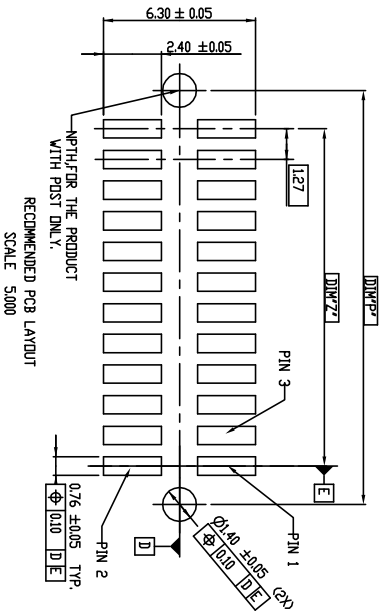


PART NO.	PQS.	DMW'	DMW''	DMW'2'	DMW'2''
20021221-XXX06XLF	2 X 3	6.99	4.45	2.54	5.72
20021221-XXX08XLF	2 X 4	8.26	5.72	3.81	6.99
20021221-XXX10XLF	2 X 5	9.53	6.99	5.08	8.26
20021221-XXX12XLF	2 X 6	10.80	8.26	6.35	9.53
20021221-XXX14XLF	2 X 7	12.07	9.53	7.62	10.80
20021221-XXX16XLF	2 X 8	13.34	10.80	8.89	12.07
20021221-XXX18XLF	2 X 9	14.61	12.07	10.16	13.34
20021221-XXX20XLF	2 X 10	15.88	13.34	11.43	14.61
20021221-XXX22XLF	2 X 11	17.15	14.61	12.70	15.88
20021221-XXX24XLF	2 X 12	18.42	15.88	13.97	17.15
20021221-XXX26XLF	2 X 13	19.69	17.15	15.24	18.42
20021221-XXX28XLF	2 X 14	20.96	18.42	16.51	19.69
20021221-XXX30XLF	2 X 15	22.23	19.69	17.78	20.96
20021221-XXX32XLF	2 X 16	23.50	20.96	19.05	22.23
20021221-XXX34XLF	2 X 17	24.77	22.23	20.32	23.50
20021221-XXX36XLF	2 X 18	26.04	23.50	21.59	24.77
20021221-XXX38XLF	2 X 19	27.31	24.77	22.86	26.04
20021221-XXX40XLF	2 X 20	28.58	26.04	24.13	27.31
20021221-XXX42XLF	2 X 21	29.85	27.31	25.40	28.58
20021221-XXX44XLF	2 X 22	31.12	28.58	26.67	29.85
20021221-XXX46XLF	2 X 23	32.39	29.85	27.94	31.12
20021221-XXX48XLF	2 X 24	33.66	31.12	29.21	32.39
20021221-XXX50XLF	2 X 25	34.93	32.39	30.48	33.66
20021221-XXX52XLF	2 X 26	36.20	33.66	31.75	34.93
20021221-XXX54XLF	2 X 27	37.47	34.93	33.02	36.20
20021221-XXX56XLF	2 X 28	38.74	36.20	34.29	37.47
20021221-XXX58XLF	2 X 29	40.01	37.47	35.56	38.74
20021221-XXX60XLF	2 X 30	41.28	38.74	36.83	40.01
20021221-XXX62XLF	2 X 31	42.55	40.01	38.10	41.28
20021221-XXX64XLF	2 X 32	43.82	41.28	39.37	42.55
20021221-XXX66XLF	2 X 33	45.09	42.55	40.64	43.82
20021221-XXX68XLF	2 X 34	46.36	43.82	41.91	45.09
20021221-XXX70XLF	2 X 35	47.63	45.09	43.18	46.36
20021221-XXX72XLF	2 X 36	48.90	46.36	44.45	47.63
20021221-XXX74XLF	2 X 37	50.17	47.63	45.72	48.90
20021221-XXX76XLF	2 X 38	51.44	48.90	46.99	50.17
20021221-XXX78XLF	2 X 39	52.71	50.17	48.26	51.44
20021221-XXX80XLF	2 X 40	53.98	51.44	49.53	52.71
20021221-XXX82XLF	2 X 41	55.25	52.71	50.80	53.98
20021221-XXX84XLF	2 X 42	56.52	53.98	52.07	55.25
20021221-XXX86XLF	2 X 43	57.79	55.25	53.34	56.52
20021221-XXX88XLF	2 X 44	59.06	56.52	54.61	57.79
20021221-XXX90XLF	2 X 45	60.33	57.79	55.88	59.06
20021221-XXX92XLF	2 X 46	61.60	59.06	57.15	60.33
20021221-XXX94XLF	2 X 47	62.87	60.33	58.42	61.60
20021221-XXX96XLF	2 X 48	64.14	61.60	59.69	62.87
20021221-XXX98XLF	2 X 49	65.41	62.87	60.96	64.14
20021221-XXX40XLF	2 X 50	66.68	64.14	62.23	65.41




- 20021221-X X X XX X X LF
- LEAD FREE
PLATING CODE(OTHER SEE NOTES8)
1. GOLD FLASH AT CONTACT, 127µm MIN. WHITE TIN AT TAIL
2. GOLD FLASH AT CONTACT, GOLD FLASH AT TAIL
4. 0.25µm Au MIN. AT CONTACT, 127µm MIN. WHITE TIN AT TAIL
5. 0.25µm Au MIN. AT CONTACT, GOLD FLASH AT TAIL
6. 0.38µm GXT MIN. AT CONTACT, 127µm MIN. WHITE TIN AT TAIL
7. 0.38µm GXT MIN. AT CONTACT, GOLD FLASH AT TAIL
8. 0.75µm GXT MIN. AT CONTACT, 127µm MIN. WHITE TIN AT TAIL
9. 0.75µm GXT MIN. AT CONTACT, GOLD FLASH AT TAIL
- PACKING STYLE
1. TUBE
2. TUBE + CAP
3. TAPE & REEL + CAP
4. TAPE & REEL W/O CAP
- PIN NO. SEE TABLE
- SELECTED LOADED
0. FULLY LOADED, OTHER SEE SHEET 3 NOTE 2
MATING LENGTH(DIMW'2'*)
0. 3.05MM
- POST OPTION
0. WITHOUT POST
1. WITH POST

mat'l. code	surface	tolerance	projection	product family
	ISO 1302	ISO 406	ISO 1108	MINI/TEK127®
litr ecn no dr	date	tolerances unless otherwise specified	projection unless otherwise specified	title
		angle	mm	SHROUDED HDR VT SMT
		line ar	mm	
		0±.2°	0.00±.10	
		dr	06/07/12	
		eng	08/07/12	
		chr	08/07/12	
		qppd	08/07/12	
sheet revision				
index sheet				

PDS: R4 :S

STATUS:Released Printed: Dec 05, 2018

mat'l. code		surface		tolerance	projection 110° 	product family	
		ISO 1302	✓	ISO 406 ISO		MINITEK127®	
ltr	ecn	no	dr	date	tolerances unless otherwise specified	title	
					angles	SHROUDED HDR VT SMT	
					linear		
					.05 .30		
					.00±.20		
					0±2°		
					.000±.10		
					scale 1:1		
					dr	ZK HU	08/07/12
					engr	ZK HU	08/07/12
					chr	BIAN RICK	08/07/12
					qpdp	BIAN RICK	08/07/12
sheet		revision				type	
index	sheet					Product Customer Drawing	