

- T (a)

H

- ✓ Sa a , a - a
- ✓ S a a a b
- ✓ L a 4 b (QFN)
- ✓ 25-50μ a
- ✓ M a
- ✓ T a a : 0.80 & 1.0
- ✓ I - a

F a

- ✓ F - a b a a ab
- ✓ F - a, a a a a
- ✓ a a a ab

D

- Q a Fa N -L a Sa - T a (QFN -) a a a
- a a a b I/O a a a a QFN
- a a .W a QFP a QFN a a 0.4
- a a a I/O, QFN - a a a I/O a
- a a a b a a .QFN -
- a b a a a
- a a a ab a b b a
- a a a b a a a
- a a a QFN a a
- T QFN - a a a ba , a a a
- a a a a a (a a)
- A a a RLC
- a 10 (92 J T 92339 5(a)8 ()13)3 () () a 10

S

D. T. 125-350μ

W

G : 18-33μ (0.7-1.3) .a

C : 18-33μ (0.7-1.2) .a

L a F. Ma T. a N/P /A

Ma La

Pa . O . Ta & , b ,JEDEC a

R .ab .

M . S . L JEDEC MSL 3

T. a C .