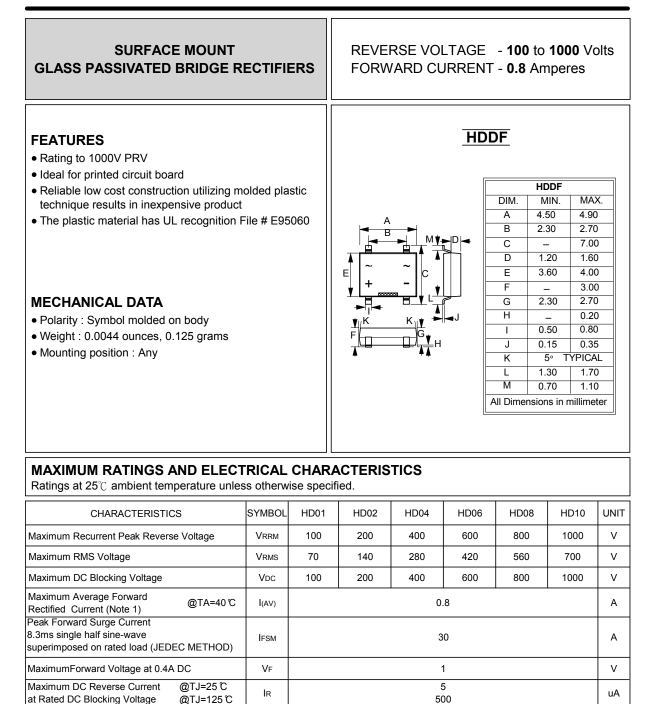
LITE ON SEMICONDUCTOR

HD01 thru HD10



Storage Temperature Range NOTES : 1.Mounted on P.C. board.

Typical Junction Capacitance per element (Note 2)

I²t Rating for fusing (t < 8.3ms)

Typical Thermal Resistance (Note 3) Operating Temperature Range

2.Measured at 1.0MHz and applied reverse voltage of 4.0V DC.

1²t

C

R0 JA

ТJ

TSTG

3.7

15

75

-55 to + 150

-55 to + 150

A2S

pF

°C/W

°C

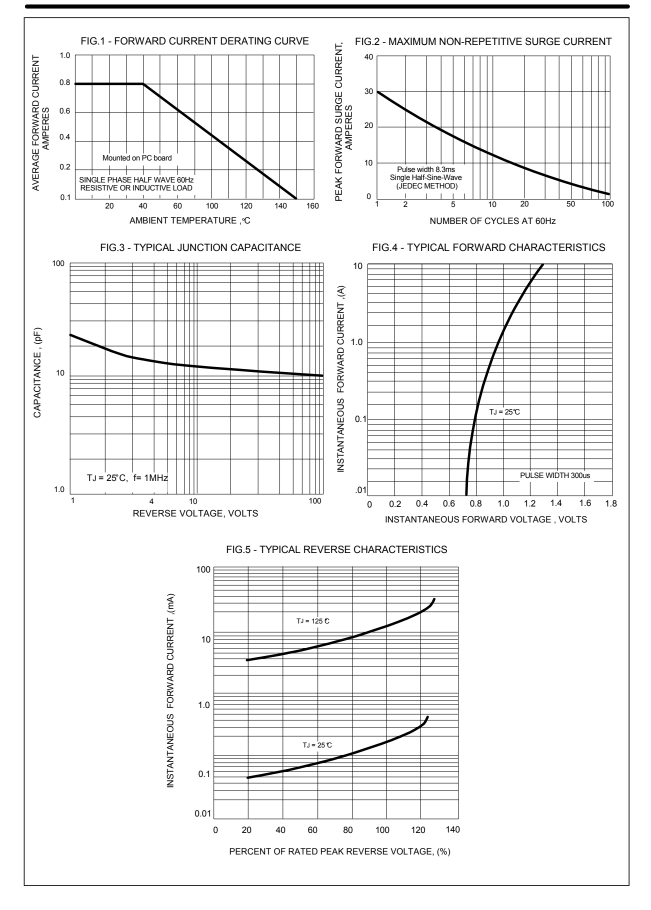
°C

REV. 6, Sep-2010, KBDB01

3. Thermal Resistance Junction to Ambient.

RATING AND CHARACTERISTIC CURVES HD01 thru HD10

LITEON





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