



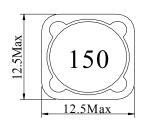
Inductance Range: 3.3μH~1000μH Temperature Range: -40°C~+125°C

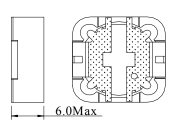
**PBBs** 

ND

## DIMENSIONS(mm)







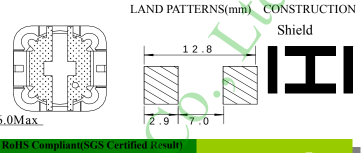
<1000ppm

Cd

ND

Cr+6

ND



**PBDEs** 

ND

## Pb **FEATURES:**

- ★Quantity / Reel: 500pcs
- ★High current & low DCR, Quadrate12.5mm Max, Height 6.0mm Max.
- ★The use of carrier tape package for SMT reflow soldering process
- ★ Widely use in DC-DC converter/LCD TV/Notebook/ PDA /Digital camera/DVD etc
- ★Design to customer requirement

## **Electrical Characteristics:**

Part Number         Test Condition         Inductance (μH)         Tolerance (γ/ο)         D.C.R(Ω) Max.         Isat1(Λ) (@L-Drop10% (Max.))         Isat2(Λ) (@L-Drop35% (Max.))           PDRH125B-3R3M,N         100KHz/0.3V         3.3         ±20,±30         15m         12.20         13.20         8.20           PDRH125B-3R9M,N         100KHz/0.3V         3.9         ±20,±30         16m         11.00         12.20         7.80           PDRH125B-4R7M,N         100KHz/0.3V         4.7         ±20,±30         17m         10.50         11.30         7.50           PDRH125B-5R6M,N         100KHz/0.3V         5.6         ±20,±30         18m         9.40         10.00         6.70           PDRH125B-6R8M,N         100KHz/0.3V         6.8         ±20,±30         20m         8.50         9.30         6.40           PDRH125B-8R2M,N         100KHz/0.3V         8.2         ±20,±30         22m         7.50         8.40         6.10           PDRH125B-100M         1KHz/0.3V         10         ±20         24m         7.00         8.00         5.75           PDRH125B-150M         1KHz/0.3V         12         ±20         28m         6.60         7.50         5.30           PDRH125B-20M         1KHz/0.3V
PDRH125B-389M,N   100KHz/0.3V   3.9   ±20,±30   16m   11.00   12.20   7.80     PDRH125B-4R7M,N   100KHz/0.3V   4.7   ±20,±30   17m   10.50   11.30   7.50     PDRH125B-586M,N   100KHz/0.3V   5.6   ±20,±30   18m   9.40   10.00   6.70     PDRH125B-6R8M,N   100KHz/0.3V   6.8   ±20,±30   20m   8.50   9.30   6.40     PDRH125B-8R2M,N   100KHz/0.3V   8.2   ±20,±30   22m   7.50   8.40   6.10     PDRH125B-100M   1KHz/0.3V   10   ±20   24m   7.00   8.00   5.75     PDRH125B-120M   1KHz/0.3V   12   ±20   28m   6.60   7.50   5.30     PDRH125B-150M   1KHz/0.3V   15   ±20   30m   6.00   6.60   5.00     PDRH125B-180M   1KHz/0.3V   18   ±20   37m   5.40   6.00   4.70     PDRH125B-220M   1KHz/0.3V   22   ±20   42m   4.80   5.50   4.40     PDRH125B-330M   1KHz/0.3V   27   ±20   51m   4.50   5.00   4.00     PDRH125B-330M   1KHz/0.3V   33   ±20   63m   4.00   4.50   3.63     PDRH125B-390M   1KHz/0.3V   39   ±20   78m   3.50   4.00   3.20     PDRH125B-470M   1KHz/0.3V   39   ±20   78m   3.50   4.00   3.20     PDRH125B-560M   1KHz/0.3V   56   ±20   104m   3.00   3.30   2.70     PDRH125B-680M   1KHz/0.3V   56   ±20   104m   3.00   3.30   2.70     PDRH125B-680M   1KHz/0.3V   68   ±20   125m   2.75   3.00   2.50
PDRH125B-4R7M,N         100KHz/0.3V         4.7         ±20,±30         17m         10.50         11.30         7.50           PDRH125B-5R6M,N         100KHz/0.3V         5.6         ±20,±30         18m         9.40         10.00         6.70           PDRH125B-6R8M,N         100KHz/0.3V         6.8         ±20,±30         20m         8.50         9.30         6.40           PDRH125B-8R2M,N         100KHz/0.3V         8.2         ±20,±30         22m         7.50         8.40         6.10           PDRH125B-100M         1KHz/0.3V         10         ±20         24m         7.00         8.00         5.75           PDRH125B-120M         1KHz/0.3V         12         ±20         28m         6.60         7.50         5.30           PDRH125B-150M         1KHz/0.3V         15         ±20         30m         6.00         6.60         5.00           PDRH125B-180M         1KHz/0.3V         18         ±20         37m         5.40         6.00         4.70           PDRH125B-220M         1KHz/0.3V         22         ±20         42m         4.80         5.50         4.40           PDRH125B-330M         1KHz/0.3V         33         ±20         51m         4.50         <
PDRH125B-5R6M,N         100KHz/0.3V         5.6         ±20,±30         18m         9.40         10.00         6.70           PDRH125B-6R8M,N         100KHz/0.3V         6.8         ±20,±30         20m         8.50         9.30         6.40           PDRH125B-8R2M,N         100KHz/0.3V         8.2         ±20,±30         22m         7.50         8.40         6.10           PDRH125B-100M         1KHz/0.3V         10         ±20         24m         7.00         8.00         5.75           PDRH125B-120M         1KHz/0.3V         12         ±20         28m         6.60         7.50         5.30           PDRH125B-150M         1KHz/0.3V         15         ±20         30m         6.00         6.60         5.00           PDRH125B-180M         1KHz/0.3V         18         ±20         37m         5.40         6.00         4.70           PDRH125B-220M         1KHz/0.3V         22         ±20         42m         4.80         5.50         4.40           PDRH125B-330M         1KHz/0.3V         27         ±20         51m         4.50         5.00         4.00           PDRH125B-390M         1KHz/0.3V         39         ±20         78m         3.50         4.00
PDRH125B-6R8M,N         100KHz/0.3V         6.8         ±20,±30         20m         8.50         9.30         6.40           PDRH125B-8R2M,N         100KHz/0.3V         8.2         ±20,±30         22m         7.50         8.40         6.10           PDRH125B-100M         1KHz/0.3V         10         ±20         24m         7.00         8.00         5.75           PDRH125B-120M         1KHz/0.3V         12         ±20         28m         6.60         7.50         5.30           PDRH125B-150M         1KHz/0.3V         15         ±20         30m         6.00         6.60         5.00           PDRH125B-180M         1KHz/0.3V         18         ±20         37m         5.40         6.00         4.70           PDRH125B-220M         1KHz/0.3V         22         ±20         42m         4.80         5.50         4.40           PDRH125B-270M         1KHz/0.3V         27         ±20         51m         4.50         5.00         4.00           PDRH125B-330M         1KHz/0.3V         33         ±20         63m         4.00         4.50         3.63           PDRH125B-390M         1KHz/0.3V         39         ±20         78m         3.50         4.00
PDRH125B-8R2M,N         100KHz/0.3V         8.2         ±20,±30         22m         7.50         8.40         6.10           PDRH125B-100M         1KHz/0.3V         10         ±20         24m         7.00         8.00         5.75           PDRH125B-120M         1KHz/0.3V         12         ±20         28m         6.60         7.50         5.30           PDRH125B-150M         1KHz/0.3V         15         ±20         30m         6.00         6.60         5.00           PDRH125B-180M         1KHz/0.3V         18         ±20         37m         5.40         6.00         4.70           PDRH125B-220M         1KHz/0.3V         22         ±20         42m         4.80         5.50         4.40           PDRH125B-270M         1KHz/0.3V         27         ±20         51m         4.50         5.00         4.00           PDRH125B-330M         1KHz/0.3V         33         ±20         63m         4.00         4.50         3.63           PDRH125B-390M         1KHz/0.3V         39         ±20         78m         3.50         4.00         3.20           PDRH125B-560M         1KHz/0.3V         56         ±20         104m         3.00         3.30         2.70
PDRH125B-100M         1KHz/0.3V         10         ±20         24m         7.00         8.00         5.75           PDRH125B-120M         1KHz/0.3V         12         ±20         28m         6.60         7.50         5.30           PDRH125B-150M         1KHz/0.3V         15         ±20         30m         6.00         6.60         5.00           PDRH125B-180M         1KHz/0.3V         18         ±20         37m         5.40         6.00         4.70           PDRH125B-220M         1KHz/0.3V         22         ±20         42m         4.80         5.50         4.40           PDRH125B-270M         1KHz/0.3V         27         ±20         51m         4.50         5.00         4.00           PDRH125B-330M         1KHz/0.3V         33         ±20         63m         4.00         4.50         3.63           PDRH125B-390M         1KHz/0.3V         39         ±20         78m         3.50         4.00         3.20           PDRH125B-470M         1KHz/0.3V         47         ±20         87m         3.30         3.60         3.00           PDRH125B-560M         1KHz/0.3V         56         ±20         104m         3.00         3.30         2.70
PDRH125B-120M         1KHz/0.3V         12         ±20         28m         6.60         7.50         5.30           PDRH125B-150M         1KHz/0.3V         15         ±20         30m         6.00         6.60         5.00           PDRH125B-180M         1KHz/0.3V         18         ±20         37m         5.40         6.00         4.70           PDRH125B-220M         1KHz/0.3V         22         ±20         42m         4.80         5.50         4.40           PDRH125B-270M         1KHz/0.3V         27         ±20         51m         4.50         5.00         4.00           PDRH125B-330M         1KHz/0.3V         33         ±20         63m         4.00         4.50         3.63           PDRH125B-390M         1KHz/0.3V         39         ±20         78m         3.50         4.00         3.20           PDRH125B-470M         1KHz/0.3V         47         ±20         87m         3.30         3.60         3.00           PDRH125B-560M         1KHz/0.3V         56         ±20         104m         3.00         3.30         2.70           PDRH125B-680M         1KHz/0.3V         68         ±20         125m         2.75         3.00         2.50
PDRH125B-150M         1KHz/0.3V         15         ±20         30m         6.00         6.60         5.00           PDRH125B-180M         1KHz/0.3V         18         ±20         37m         5.40         6.00         4.70           PDRH125B-220M         1KHz/0.3V         22         ±20         42m         4.80         5.50         4.40           PDRH125B-270M         1KHz/0.3V         27         ±20         51m         4.50         5.00         4.00           PDRH125B-330M         1KHz/0.3V         33         ±20         63m         4.00         4.50         3.63           PDRH125B-390M         1KHz/0.3V         39         ±20         78m         3.50         4.00         3.20           PDRH125B-470M         1KHz/0.3V         47         ±20         87m         3.30         3.60         3.00           PDRH125B-560M         1KHz/0.3V         56         ±20         104m         3.00         3.30         2.70           PDRH125B-680M         1KHz/0.3V         68         ±20         125m         2.75         3.00         2.50
PDRH125B-180M         1KHz/0.3V         18         ±20         37m         5.40         6.00         4.70           PDRH125B-220M         1KHz/0.3V         22         ±20         42m         4.80         5.50         4.40           PDRH125B-270M         1KHz/0.3V         27         ±20         51m         4.50         5.00         4.00           PDRH125B-330M         1KHz/0.3V         33         ±20         63m         4.00         4.50         3.63           PDRH125B-390M         1KHz/0.3V         39         ±20         78m         3.50         4.00         3.20           PDRH125B-470M         1KHz/0.3V         47         ±20         87m         3.30         3.60         3.00           PDRH125B-560M         1KHz/0.3V         56         ±20         104m         3.00         3.30         2.70           PDRH125B-680M         1KHz/0.3V         68         ±20         125m         2.75         3.00         2.50
PDRH125B-220M         1KHz/0.3V         22         ±20         42m         4.80         5.50         4.40           PDRH125B-270M         1KHz/0.3V         27         ±20         51m         4.50         5.00         4.00           PDRH125B-330M         1KHz/0.3V         33         ±20         63m         4.00         4.50         3.63           PDRH125B-390M         1KHz/0.3V         39         ±20         78m         3.50         4.00         3.20           PDRH125B-470M         1KHz/0.3V         47         ±20         87m         3.30         3.60         3.00           PDRH125B-560M         1KHz/0.3V         56         ±20         104m         3.00         3.30         2.70           PDRH125B-680M         1KHz/0.3V         68         ±20         125m         2.75         3.00         2.50
PDRH125B-270M         1KHz/0.3V         27         ±20         51m         4.50         5.00         4.00           PDRH125B-330M         1KHz/0.3V         33         ±20         63m         4.00         4.50         3.63           PDRH125B-390M         1KHz/0.3V         39         ±20         78m         3.50         4.00         3.20           PDRH125B-470M         1KHz/0.3V         47         ±20         87m         3.30         3.60         3.00           PDRH125B-560M         1KHz/0.3V         56         ±20         104m         3.00         3.30         2.70           PDRH125B-680M         1KHz/0.3V         68         ±20         125m         2.75         3.00         2.50
PDRH125B-330M         1KHz/0.3V         33         ±20         63m         4.00         4.50         3.63           PDRH125B-390M         1KHz/0.3V         39         ±20         78m         3.50         4.00         3.20           PDRH125B-470M         1KHz/0.3V         47         ±20         87m         3.30         3.60         3.00           PDRH125B-560M         1KHz/0.3V         56         ±20         104m         3.00         3.30         2.70           PDRH125B-680M         1KHz/0.3V         68         ±20         125m         2.75         3.00         2.50
PDRH125B-390M         1KHz/0.3V         39         ±20         78m         3.50         4.00         3.20           PDRH125B-470M         1KHz/0.3V         47         ±20         87m         3.30         3.60         3.00           PDRH125B-560M         1KHz/0.3V         56         ±20         104m         3.00         3.30         2.70           PDRH125B-680M         1KHz/0.3V         68         ±20         125m         2.75         3.00         2.50
PDRH125B-470M         1KHz/0.3V         47         ±20         87m         3.30         3.60         3.00           PDRH125B-560M         1KHz/0.3V         56         ±20         104m         3.00         3.30         2.70           PDRH125B-680M         1KHz/0.3V         68         ±20         125m         2.75         3.00         2.50
PDRH125B-560M         1KHz/0.3V         56         ±20         104m         3.00         3.30         2.70           PDRH125B-680M         1KHz/0.3V         68         ±20         125m         2.75         3.00         2.50
PDRH125B-680M 1KHz/0.3V 68 ±20 125m 2.75 3.00 2.50
PDRH125B-820M 1KHz/0.3V 82 +20 145m 2.40 2.70 2.20
1 D101123 D 02011
PDRH125B-101M
PDRH125B-121M 1KHz/0.3V 120 ±20 0.210 2.00 2.30 1.70
PDRH125B-151M 1KHz/0.3V 150 ±20 0.270 1.85 2.05 1.50
PDRH125B-181M 1KHz/0.3V 180 ±20 0.310 1.65 1.85 1.35
PDRH125B-221M 1KHz/0.3V 220 ±20 0.370 1.50 1.75 1.25
PDRH125B-271M   1KHz/0.3V   270   ±20   0.470   1.38   1.58   1.10
PDRH125B-331M 1KHz/0.3V 330 ±20 0.580 1.25 1.40 1.00
PDRH125B-391M 1KHz/0.3V 390 ±20 0.680 1.15 1.30 0.92
PDRH125B-471M 1KHz/0.3V 470 ±20 0.820 1.05 1.20 0.83
PDRH125B-561M 1KHz/0.3V 560 ±20 0.960 0.98 1.08 0.76
PDRH125B-681M 1KHz/0.3V 680 ±20 1.200 0.88 0.98 0.69
PDRH125B-821M 1KHz/0.3V 820 ±20 1.400 0.78 0.88 0.64
PDRH125B-102M 1KHz/0.3V 1000 ±20 1.940 0.68 0.78 0.56

- 1. Inductance is measured with a LCR meter:HP4284A & 3532-50 or equivalent.
- 2. D.C. R is measured with a Digital Multimeter TH2512B or equivalent.
- 3. The Isat1 is the current at which the inductance decreases by 10% from the initial value
- 4. The Isat2 is the current at which the inductance decreases by 35% from the initial value
- 5. The Irms by Stand-Type is the current at which the temperature rise is  $\triangle T \le 40^{\circ}\text{C}$ , whichever  $(Ta=20^{\circ}\text{C})$