Pin Assignment:

1: thermistor
2: thermistor
3: N/C
4: PD anode (+)
5: PD cathode (-)
6: TEC anode (+)
7: TEC cathode (-)
8: case ground
9: case ground
10: N/C
11: LD anode (+)
12: LD cathode (-)
13: N/C
14: N/C

Note: Package is sealed under dry air (~10 % O2) OR dry nitrogen atmosphere.
Note: The laser device is not designed for any reverse operation.