**Notes:**
1. Package is sealed under dry air (~10 % O2) OR dry nitrogen atmosphere
2. The laser device is not designed for any reverse operation
3. Parts sold from stock may still have 2.5 mm clear aperture

**Pin Assignment:**
1. laser anode (+)
2. laser cathode (-)
3. TEC cathode
4. TEC anode
5. thermistor
6. thermistor
7: N/C
8: N/C

**Emission point:**
centered on header
tolerances:
x: ± 0.3 mm
y: ± 0.2 mm

**Notes:**
1. Package is sealed under dry air (~10 % O2) OR dry nitrogen atmosphere
2. The laser device is not designed for any reverse operation
3. Parts sold from stock may still have 2.5 mm clear aperture