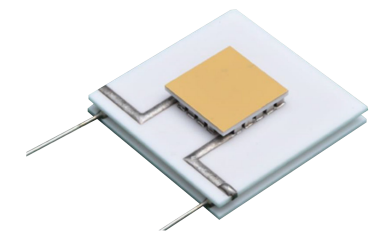
# MULTI-STAGE THERMOELECTRIC COOLER NL2064T

## **Multi-Stage Thermoelectric Module**



### **FEATURES**

- RoHS EU Compliant
- Rated operating temperature of 85°C
- Maximum processing temperature of 120°C
- Ceramic material: Aluminum oxide top and base, Beryllium oxide mid



#### MULTI-STAGE THERMOELECTRIC COOLER NL2064T

#### **Nominal Performance in Nitrogen**

Hot Side Temperature (°C)	27	50
∆ Tmax (°C)	93	105
Qmax (watts)	10.4	11.2
lmax (amps)	5.4	5.4
Vmax (vdc)	8.6	9.6
AC Resistance (ohms)	1.43	

#### **Ordering Options**

Model Number	Description
NL2064T-11AB	Both Surfaces are Metallized, Wire Buss Tin Coated
NL2064T-12AB	Hot Side Exterior is Metallized, Wire Buss Tin Coated
NL2064T-13AB	No Metallization, Wire Buss Tin Coated
NL2064T-14AB	No Metallization, Wire Buss Gold Over Ni/ Cu

#### **Typical Performance Curves**

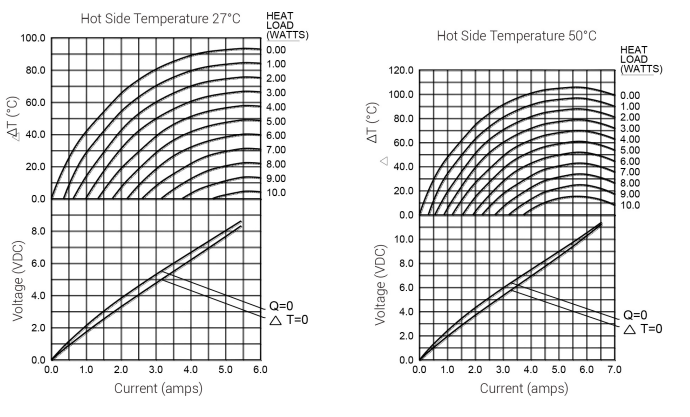
Environment: One atmosphere dry nitrogen

#### **Operation Cautions**

For maximum reliability, storage and operation below 85°C in a non-condensing environment is recommended. To minimize thermal stress, use linear/proportional temperature control or a similar method rather than an ON/OFF method.

#### Installation

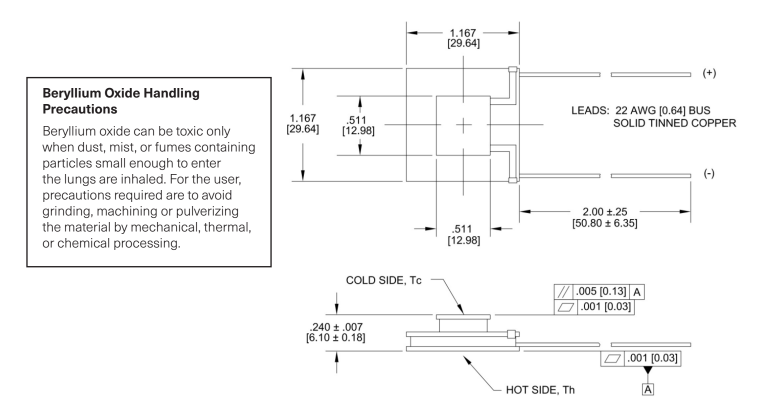
Recommended mounting methods: Bonding with thermal epoxy or soldering with metallized ceramics. For additional information, please refer to our TEM Installation Guide.



For performance information in a vacuum or with hot side temperatures other than 27°C or 50°C, please contact us.

## CGHERENT

#### **Mechanical Characteristics**



Millimeters are in [] Tolerances are ± .030 [0.76] unless otherwise specified

