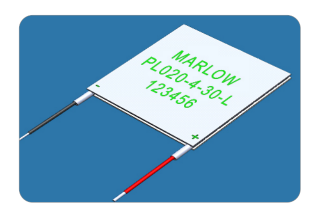


# **TECHNICAL DATA SHEET**



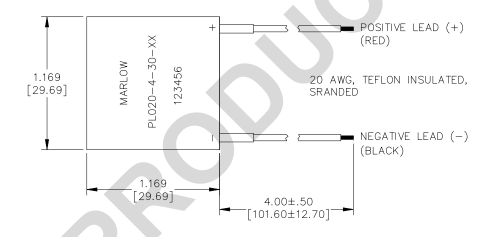
# PL020-4-30

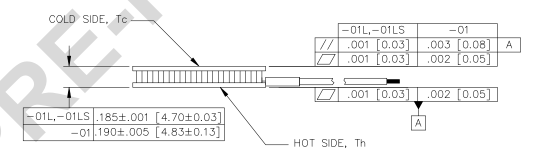
Single-Stage Thermoelectric Cooler RoHS EU Compliant

### TYPICAL PERFORMANCE VALUES

| Hot Side Temperature (°C)      | 27°C | 50°C |
|--------------------------------|------|------|
| $\Delta$ Tmax (°C-dry $N_2$ ): | 65   | 73   |
| Qmax (watts):                  | 20.7 | 22.8 |
| Imax (amps):                   | 3.9  | 3.8  |
| Vmax (vdc):                    | 8.20 | 9.10 |
| AC Resistance (ohms):          | 1.80 |      |

# MECHANICAL CHARACTERISTICS





# ORDERING OPTIONS

Model Number Description
PL020-4-30-01 Leadwires

PL020-4-30-01L Leadwires, Lapped

PL020-4-30-01LS Leadwires, Lapped, Sealed

# **AVAILABLE MODIFICATIONS**

Solid-state reliability.

Built with 218°C solder with the ability to withstand higher assembly processing temperatures for short periods of time (<160°C). Higher temperature must be verified in customer application.

Superior nickel diffusion barriers on elements.

High strength for rugged environment.

RTV sealing available (Optional).

Lapped option available for multiple module applications.

# **'YPICAL PERFORMANCE CURVES**

### ENVIRONMENT: ONE ATMOSPHERE DRY NITROGEN

Hot Side Temperature 27°C

### TA(C) = 2780.0 HFAT LOAD (WATTS) 60.0 0.00 0 2.50 5.00 ₩ 40.0 7.50 10.00 20.0 12.50 15.00 17.50 0.0 8.0 VOLTAGE (VDC) 6.0

4.0

2.0

0.0

1.0

2.0

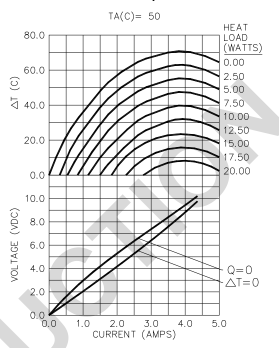
CURRENT (AMPS)

3.0

4.0

5.0

### Hot Side Temperature 50°C



For performance information in a vacuum or with hot side temperatures other than 27°C or 50°C, consult one of our Applications Engineers.

Q = 0

 $\triangle T = 0$ 

### Installation

Recommended mounting methods: Under compression with flexible thermal interface. For additional information, please contact an application engineer.

### **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.

### **CONTACT US:**

For customer support or general questions please contact a local office below or consult our website for distributor information.

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