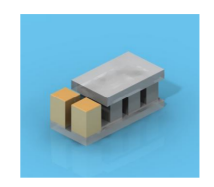
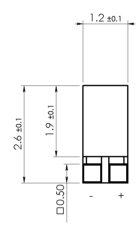
# Performance parameters -

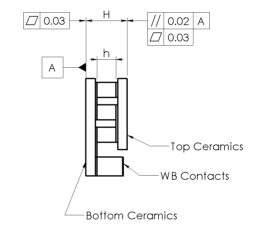
Туре	<b>D</b> Tmax K	Qmax W	lmax A	Umax V	AC R Ohm	H mm	h mm	
1MD04-003-xx (N=3)								
1MD04-003-05	70	0.31	1.5		0.19	1.1	0.5	
1MD04-003-08	71	0.20	1.0		0.31	1.4	0.8	
1MD04-003-10	72	0.16	0.8	0.35	0.38	1.6	1.0	
1MD04-003-12	72	0.14	0.7		0.46	1.8	1.2	
1MD04-003-15	72	0.11	0.60		0.57	2.1	1.5	

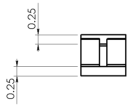


Perfomance data are given for Thot=300K vacuum

## **Technical Drawing -**







# **Ordering Options**

#### A. TEC Internal Solder:

Lead-free SnSb Solder (Tmelt=230°C)

## **B. TEC Ceramics:**

- 1. Pure Al<sub>2</sub>O<sub>3</sub> (100%) 2. Alumina (Al<sub>2</sub>O<sub>3</sub> 96%)
- 3. Aluminium Nitride (AIN)

## C. Surface Finish (one or both)

- 1. Blank Ceramics
- 2. Metallized:
  - 2.1 Ni-Sn plaiting
  - 2.2 Au plaiting
- 3. Metallized and Pre-tinned
  3.1 Solder 94 (PbSnBi,T<sub>mett</sub>=94°C)

  - 3.2 Solder 117 (InSn,T<sub>melt</sub>=117°C) 3.3 Solder 138 (SnBi,T<sub>melt</sub>=138°C) 3.4 Solder 183 (PbSn,T<sub>melt</sub>=183°C) 3.5 Solder 199 (SnZn, T<sub>melt</sub>=199°C)

## D. Thermistor (optional)

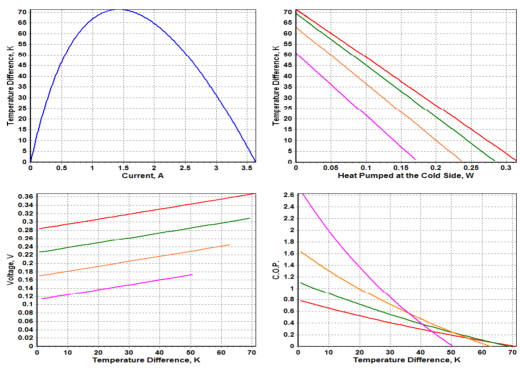
NTC thermistor type TB Resistance nominal

- 1. 2.2 kOhm@20C
- 2 10.0 kOhm@20C

Individual calibration is avaiable in -65..+85°C

## 1MD04-003-05 -

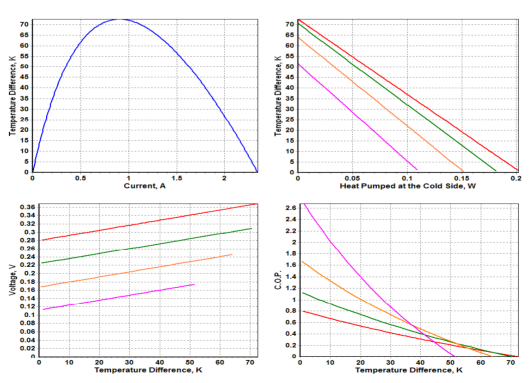
## Standard Performance Plots



Color Legend: Imax, 0.8 Imax, 0.6 Imax, 0.4 Imax

## 1MD04-003-08

## **Standard Performance Plots**

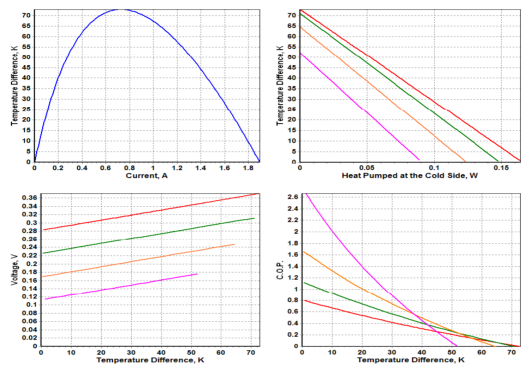


Color Legend: Imax, 0.8 Imax, 0.6 Imax, 0.4 Imax

Perfomance plots are created with TECCAD Software. TECCAD is available for download from RMT Ltd. website - www.rmtltd.ru

## 1MD04-005-10 -

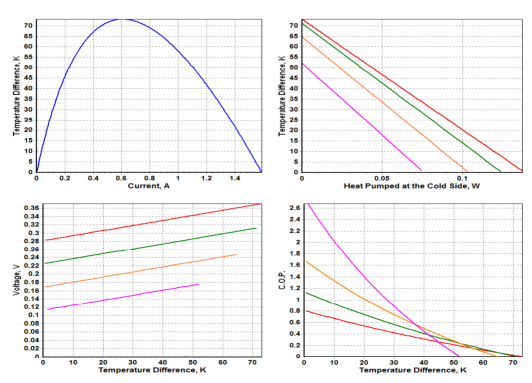
# **Standard Performance Plots**



Color Legend: Imax, 0.8 Imax, 0.6 Imax, 0.4 Imax

## 1MD04-003-12

## **Standard Performance Plots**

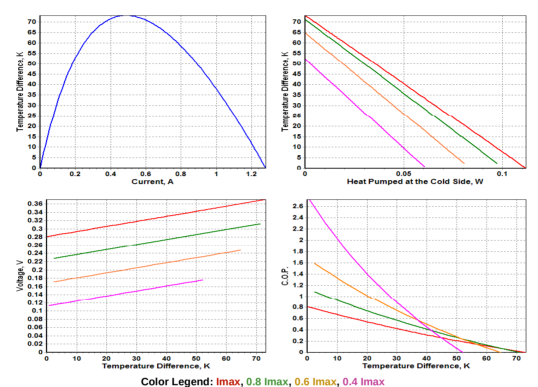


Color Legend: Imax, 0.8 Imax, 0.6 Imax, 0.4 Imax

Perfomance plots are created with TECCAD Software. TECCAD is available for download from RMT Ltd. website - www.rmtltd.ru

### 1MD04-003-15 -

## **Standard Performance Plots**



# **Applications Tips**

## **Cautions**

- 1. Do not heat TE module more than 200°C (TEC assembled at 230°C) or 160°C (optional TECs assembled at 183°C).
- Do not use TE module without attached heat sink at hot (bottom) side.
- 3. Connect TE sub-mount to a DC power supply in accordance to polarity.
- 4. Do not apply DC current higher than Imax.

### Installation

#### 1. Mechanical Mounting

TEC is placed between two heat exchangers . This construction is fixed by screws or in another mechanical way. It is suitable for large modules (with dimensions 30mmx30mm and larger). Miniature types require other assembling methods.

#### 2. Soldering

This method is suitable for a TE module with metallized outside surfaces (cold and hot sides). RMT provides this option and also makes pre-tinning for TE modules. In comparison with a mechanical assembling method, soldering requires careful procedures.

#### 3. Glueing

A glue is usually based on some epoxy compound filled with some thermoconductive material such as graphite or diamond powders, silver, SiN and others. The application of a specific type depends on application features and the type of a TE module.

## **Definitions**

Value	Description	Notes		
DTmax	Maximum temperature difference at I=Imax	rated at Qmax=0, at other Q it should be estimated as DT=DTmax(1-Q/Qmax)		
Qmax	Maximum heat pumping capacity at I=Imax	rated at pT=0, at other pT it should be estimated as Q=Qmax(1-pT/pTmax)		
lmax	Maximum current Electric perspectors requiliting in greatest pTmov			
Umax	Maximum voltage drop	—Electric parameters resulting in greatest pTmax		
Rt	Header thermal resistance			
-xx	Thermoelectric pellet length code	Pellet length is "-xx" x 10 (in mm)		
Thot	TEC hot side temperature	Performance data shown in specifications are given for Thot=300 K, vacuum		
H	Total TEC height	All dimensions are given in mm		