

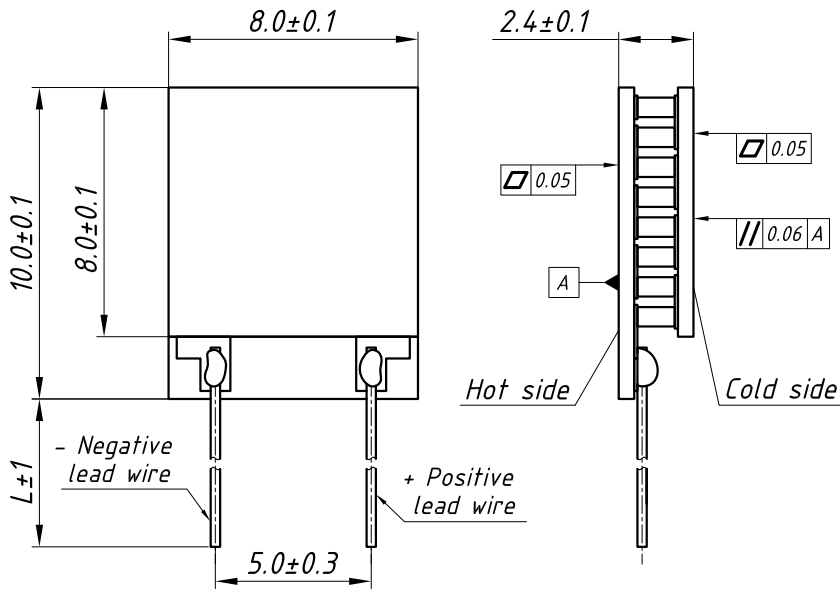


NORD

# Thermoelectric micromodule

## TM-32-0.6-1.5

FerroTec



## TECHNICAL DATA

$U_{max}$	3.6 V	$T_{hot} = 25^\circ C$ Vacuum
$Q_{max}$	3.4 W	
$\Delta T_{max}$	72°	
$I_{max}$	1.5 A	
ACR at 25°C	2.2 Ohm	
Lead wires type	Cu wire Sn plated Ø0.3 mm	
Solder	Lead Free, m.p.t.≥227 °C	
Hot side	Ceramics Al <sub>2</sub> O <sub>3</sub> , white 96%	
Cold side		
Maximum processing temperature 180 °C		
Tolerances for thermal and electrical parameters ±10%		
This product is compliant to RoHS (2002/95/EC)		

## AVAILABLE MODIFICATIONS

Design	Description
TM-32-0.6-1.2	Porch-style design without metallization

## MODIFICATIONS UPON REQUEST

Design	Description
TM-32-0.6-1.2 T	Porch-style design with metallization on the hot side
TM-32-0.6-1.2 TT	Porch-style design with metallization on both sides

## STANDARD ORDERING OPTIONS

Nº	Option	Parameter
1	Lead wires length	$L \geq 30$ mm
2	Lead wires insulation	Maximum processing temperature
	Without insulation	200 °C
	Silicone (<24 AWG)	180 °C
3	PTFE (<24AWG)	200 °C
	Sealing	Maximum processing temperature
	No sealing	200 °C
	Epoxy	130 °C
	Silicone	180 °C

## OPTIONS UPON REQUEST

Height tolerance	± 0.05 *
Unflatness and nonparallelism	± 0.02 *
Anticorrosion coating	

\* These options are available only for module design without metallization on external sides.

For another options consult of our technical support engineers

## Notes

- When applying plus voltage to positive lead wire the module cold side becomes heat absorbing surface.
- Module AC resistance at 25°C does not include resistanse of lead wires.

Performance graphs for TM-32-0.6-1.5 modules at Th=25 °C  
 Environment: vacuum

