GE Sensing

Features

- Precision, solid state temperature sensor
- For MC65: Interchangeability down to ±0.09°F (±0.05°C)
- For MF65: Interchangeability down to ±0.18°F (±0.10°C)
- Suitable for use over range of -40°F to 302°F ww.DataSheet4U(\$40°C to 150°C)
 - High sensitivity greater than -4%/°C at 77°F (25°C)
 - Suitable for temperature measurement, control and compensation
 - High reliability and stability over interchangeable range

- Most popular Resistance (R) vs Temperature (T) curves are available
- Special tight tolerances in the clinical range for medical applications for MC65
- For MC65: Resin coated for good mechanical strength and resistance to solvents
- 0.004 in (0.1 mm) diameter heavy isomid insulated bifilar nickel lead wires
- For MF65: Fluidized bed epoxy-coated for good mechanical strength and resistance to solvents

NTC Interchangeable Type 65 Series

Thermometrics Thermistors

NTC Interchangeable Type 65 Series are Thermometrics products. Thermometrics has joined other GE high-technology sensing businesses under a new name— GE Industrial, Sensing.





GE Sensing

Type MC65 Specifications

NTC Interchangeable Type MC65

www.DataSheet Epoxy-coated interchangeable chip thermistors with heavy isomid insulated nickel lead-wires.

Options

Consult Factory for Availability of Options

- Other resistance values in the range of 1000 Ω to 100 k Ω
- Other tolerances or ranges
- Other lead wires or lengths
- Non standard R vs T curves
- Controlled dimensions

Thermal and Electrical Properties

Dissipation Constant

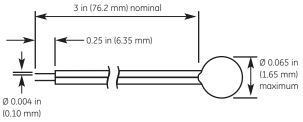
Still air:0.5 mW/°CStirred oil:4 mW/°C

Thermal Time Constant

Still air:8 secondsStirred oil:0.5 seconds

Maximum Power at 77°F (25°C) 25 mW

De-rated from 100% at 77°F (25°C) to 0% at 212°F (100°C)



NTC Interchangeable Tpye MC65 dimensions

Ordering Information

Select appropriate part number below for resistance and temperature tolerance desired

R _{25℃}	Material System	±0.05°C; 35°C to 39°C ±0.1°C; 35°C to 39°C ±0.15°C; 35°C to 39°C ±0.075°C; 39°C to 42°C ±0.15°C; 20°C to 45°C ±0.2°C; 20°C to 45°C			
	5	±0.10°C; 20°C to 45°C ±0.15°C; 0°C to 50°C	±0.2°C; 0°C to 50°C	±0.25°C; 0°C to 50°C	
2252	F	MC65F232A	MC65F232B	MC65F232C	
3000	F	MC65F302A	MC65F302B	MC65F302C	
5000	F	MC65F502A	MC65F502B	MC65F502C	
10000	F	MC65F103A	MC65F103B	MC65F103C	
10000	Y	MC65Y103A	MC65Y103B	MC65Y103C	
30000	Н	MC65H303A	MC65H303B	MC65H303C	
50000	G	MC65G503A	MC65G503B	MC65G503C	
100000	Y	MC65Y104A	MC65Y104B	MC65Y104C	
100000	G	MC65G104A	MC65G104B	MC65G104C	

GE Sensing

Type MF65 Specifications

NTC Interchangeable Type MF65

www.DataSheet Epoxy-coated interchangeable chip thermistors with heavy isomid insulated nickel lead-wires.

Options

Consult Factory for Availability of Options

- Other resistance values in the range of 1000 Ω to 100 k Ω
- Other tolerances or ranges
- Other lead wires or lengths
- Non standard R vs T curves
- Controlled dimensions

Thermal and Electrical Properties

Dissipation Constant

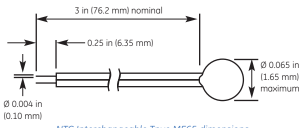
Still air:0.5 mW/°CStirred oil:4m W/°C

Thermal Time Constant

Still air:8 secondsStirred oil:0.5 seconds

Maximum Power at 77°F (25°C) 25mW

De-rated from 100% at 77°F (25°C) to 0% at 212°F (100°C)



NTC Interchangeable Tpye MF65 dimensions

Ordering Information

Select appropriate part number below for resistance and temperature tolerance desired

R _{25℃}	Material	±0.18°F (±0.1°C);	±0.36°F (±0.2°C); 32°F to 158°F
	System	32°F to 158°F	
		(0°C to 70°C)	(0°C to 70°C)
2252	F	MF65F232V	MF65F232W
3000	F	MF65F302V	MF65F302W
5000	F	MF65F502V	MF65F502W
10000	F	MF65F103V	MF65F103W
10000	Y	MF65Y103V	MF65Y103W
30000	Н	MF65H303V	MF65H303W
50000	G	MF65G503V	MF65G503W
100000	Y	MF65Y104V	MF65Y104W
100000	G	MF65G104V	MF65G104W



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