

MF58 Glass Encapsulated High Precision NTC Thermistor

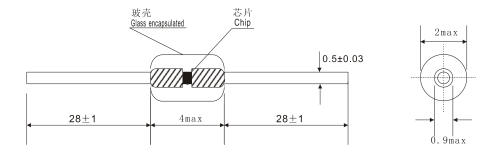
Features

- 1. MF58 series in the form of axial glass encapsulated form.
- 2. Good stability, high reliability.
- 3. Wide resistance range : $0.1\sim5000$ K Ω
- 4. High precision resistance and B value.
- 5. Glass encapsulated, can operate in high temperature and moisture environment.
- 6. Small dimension, solid, convenient for automatic installation.
- Operating temperature range: -45 ~ +300
- 8. Fast heat induction, high sensitivity.

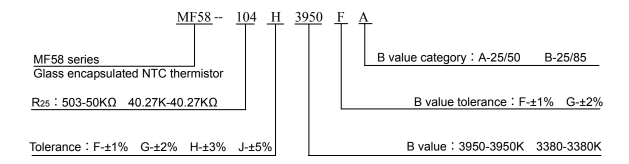
Application

- 1. Home appliance temperature control and inspection, such as induction cooker, voltage boiler, rice cooker, electric oven, disinfection tank, microwave oven, electric warm kiln.
- 2. Temperature measurement and compensation of office automation equipment, such as copier, printer, etc.
- Temperature measurement and inspection of industry, medical, environment protection, weather forecast, food processing equipment, etc
- 4. Temperature protection of battery pack and battery charger.
- 5. Temperature compensation of instrument loop, integrated circuit, crystal oscillator and thermocouple.

Outlook and Dimension (Unit: mm)



Marking of Part Number









MF58 Glass Encapsulated High Precision NTC Thermistor

Data Sheet

Part Number	Resistance @25 (R ₂₅)		B Value		Operating	Dissipation	Thermal	Rated
	Resistance (KΩ)	Tolerance (±%)	B Value (K)	Tolerance (±%)	Temperature ()	Factor (mW/)	Time Constant (S)	Power (mW)
MF58-502□3470□A	5	1、2、3、5	3470	0.5、1、2		≥2.0	≤10	≤50
MF58-5.369K□3434□A	5.369		3434	-		In still air	In still air	
MF58-103□3270□A	10		3270	-				
MF58-103□3435□B	10		3435					
MF58-103□3470□A	10		3470	-				
MF58-103□3550□A	10		3550	-				
MF58-103□3600□A	10		3600	1				
MF58-103□3630□A	10		3630					
MF58-103□3700□A	10		3700					
MF58-103□3899□A	10		3899					
MF58-103□3950□A	10		3950					
MF58-10.74K□3434□A	10.74		3434		-45 ~+250			
MF58-203□3950□A	20		3950		40 1200			
MF58-223□3850□A	22		3850					
MF58-303□4020□A	30		4020					
MF58-40.27K□3900□A	40.27		3900					
MF58-473□3950□A	47		3950					
MF58-49.12K□3955□A	49.12		3955					
MF58-503□3800□A	50		3800					
MF58-503□3930□A	50		3930					
MF58-503□3950□A	50		3950					
MF58-503□3990□A	50		3990					
MF58-503□4050□A	50		4050					
MF58-58.5K□3942□A	58.5		3942					
MF58-98.63K□4016□A	98.63		4016		-30 ~+300			
MF58-104□3700□A	100		3700					
MF58-104□3899□A	100		3899					
MF58-104□3930□A	100		3930	-				
MF58-104□3950□A	100		3950	-				
MF58-104□3990□A	100		3990	-				
MF58-104□4050□A	100		4050	-				
MF58-104□4120□A	100		4120	-				
MF58-104□4200□A	100		4200	-				
MF58-204□3899□A	200		3899					
MF58-204□4200□A	200		4200	_				
MF58-204□4260□A	200		4260	_				
MF58-204 ₄₃₂₀ A	200		4320					
MF58-231.4K□4170□A	231.4		4170					
MF58-504□4250□A	500		4250					



NTC Thermistor

MF58 Glass Encapsulated High Precision NTC Thermistor

MF58-504□4050□A	500	4050			
MF58-105□4400□A	1000	4400			
MF58-1.388M□4500□A	1388	4500			
MF58-3.78M□4700□A	3780	4700			

Note: First \Box for filling in resistance tolerance code name, Second \Box for filling in B value tolerance code name.