



NTC-MF58 Series

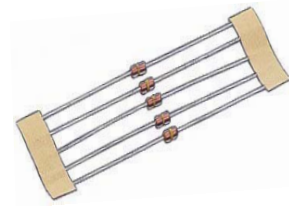
- **特点 FEATRUER:**

玻璃封装、轴向引出线

小型化、高精度、可靠稳定、响应时间快、测控温范围宽

DO-35 structure, axial lead glass-sealed

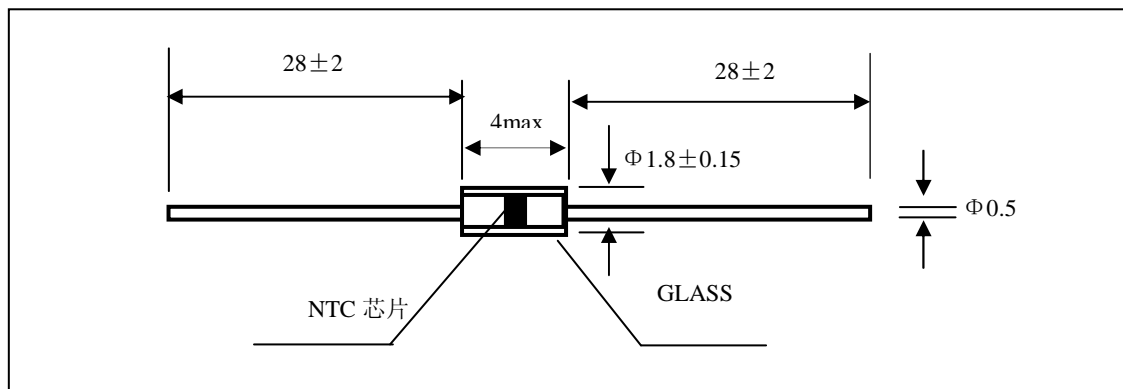
Small volume, high precision, fast response time, good coherence, optimal stability and reliability, wide operating temperature range



- **应用范围 APPLICATION:**

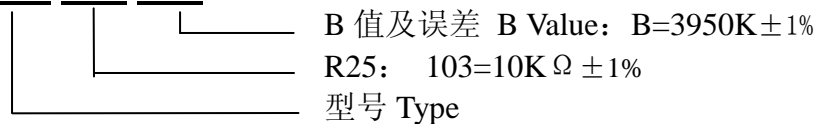
空调机、微波炉、电风扇、复印机、打印机、手机电池等温度测控及补偿

- **外形尺寸 DIMENSION (unit: mm):**



- **产品标识 PARTY NUMBER CODE:**

MF52G-103F-395F



- **主要技术参数 SPECIFICATION:**

规格	标称阻值 R ₂₅ (K Ω)	B 值		耗散系数 mW/°C	时间常数 (S)	工作温度 (°C)
		25/50°C	25/85°C			
MF58-502□-327	5	3270	3324	静止 空气中 in still air 2.1	静止 空气中 in still air 20	-40~250
MF58-502□-347	5	3470	3524			
MF58-502□-395	5	3950	3978			
MF58-103□-338	10	3380	3435			
MF58-103□-395	10	3950	4000			
MF58-473□-395	47	3950	4000			
MF58-503□-395	50	3950	4000			
MF58-104□-399	100	3990	4070			

注：可制作 B 值为 3000~4700K，阻值为 1~2000K Ω 之系列产品

Note: B value range from 3000k to 4700k, R₂₅ range from 1k Ω to 2000k Ω