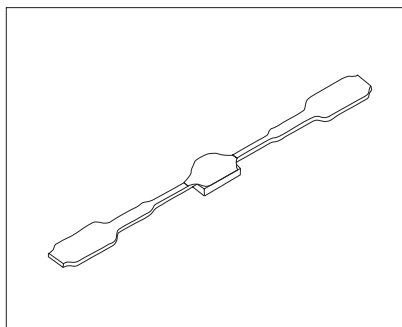
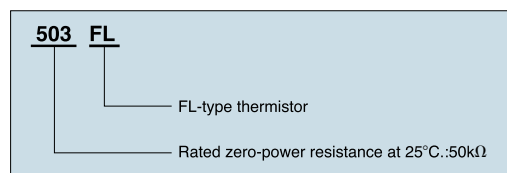


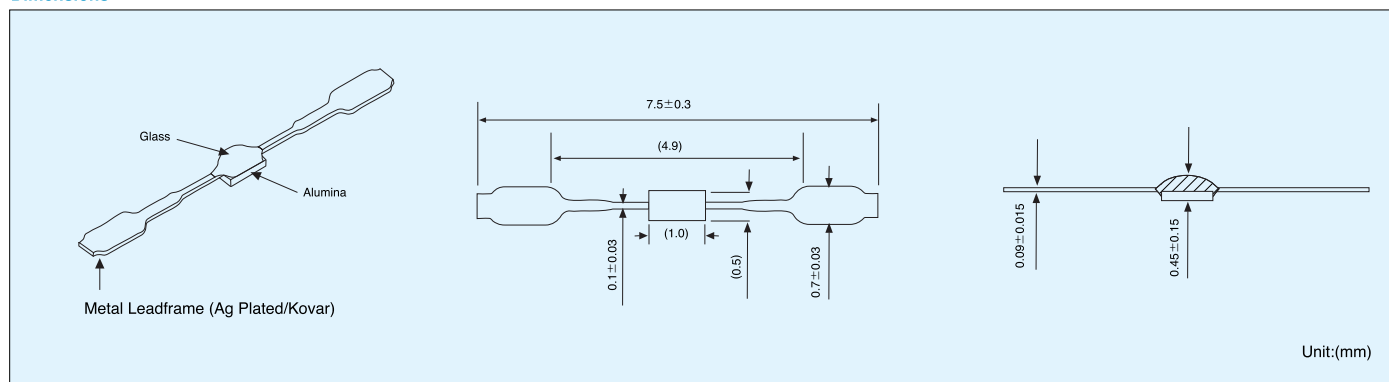
FL THERMISTOR

The FL Thermistor is developed on technology of the FT Thermistor. The FL Thermistor has "lead-wings" that makes mounting on the boards much easier.

Part number



Dimensions



Specifications

Part No.	R	B value*1	Dissipation factor*2	Thermal time constant*2	Category temp. range
			(mW/°C) Approx.	(s) Approx.	
364FL	7kΩ±5% (at 180°C)	3370K±1.5%	0.4	1.5	-40~350
503FL	50kΩ±5% (at 25°C)				
103FL	10kΩ±5% (at 25°C)				

*1 : B-value:determined by zero-power resistance at 25°C and 85°C
*2 : in still air