

## GD Type Glass Sealed

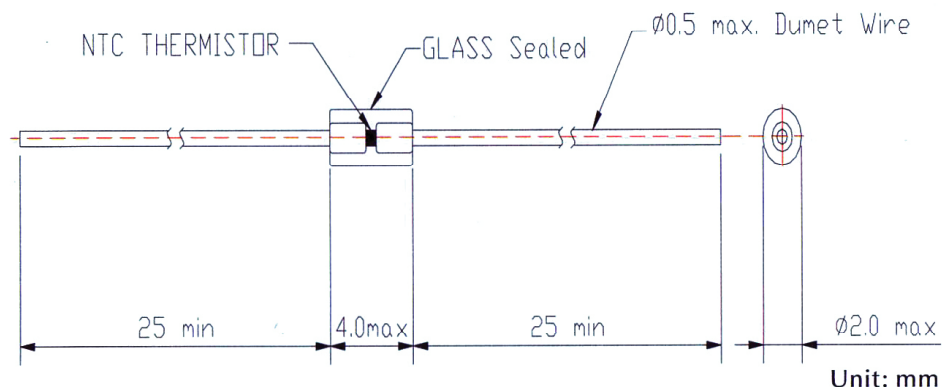
### FEATURES

High Stability, High Accuracy, and High Reliability

Resistance Values from 1K $\Omega$  to 200K $\Omega$   $\pm 1\sim 5\%$

B-Constant 25/85 from 3000 to 4500K  $\pm 1\sim 3\%$

GD002



Resistance Tolerance	$\pm 2$ to $\pm 10\%$
Operating Temp. Range	-40 to +250 $^{\circ}\text{C}$
Rated Temperature	T <sub>n</sub> 25 $^{\circ}\text{C}$
Thermal Dissipation Constant	Approx .2 mW/ $^{\circ}\text{C}$

### SECIFICATIONS

Part No.	No load Resistance at 25 $^{\circ}\text{C}$ ( $\Omega$ )	B 25/50 Constant (K)	Thermal Time Constant (SEC)	Operating Temperature Range ( $^{\circ}\text{C}$ )
GD002-202□332	2K	3320	16	-40~250
GD002-202□384	2K	3840	16	-40~250
GD002-402□345	4K	3450	16	-40~250
GD002-402□350	4K	3500	16	-40~250
GD002-502□395	5K	3950	16	-40~250
GD002-103□368	10K	3680	16	-40~250
GD002-103□395	10K	3950	16	-40~250
GD002-103□405	10K	4050	16	-40~250
GD002-203□395	20K	3950	16	-40~250
GD002-503□375	50K	3750	16	-40~250
GD002-503□395	50K	3950	16	-40~250
GD002-104□397	100K	3970	16	-40~250
GD002-204□384	200K	3840	16	-40~250
GD002-504□430	500K	4300	16	-40~250
GD002-155□450	1500K	4500	16	-40~250

\*Other resistance is also available

\*□Tolerance of Resistance G= $\pm 2\%$ , H= $\pm 3\%$ , J= $\pm 5\%$ , K= $\pm 10\%$