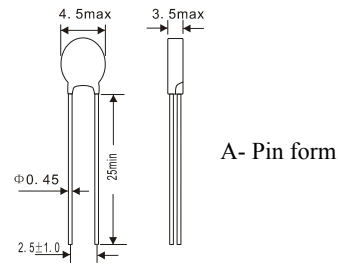


**Characteristics**

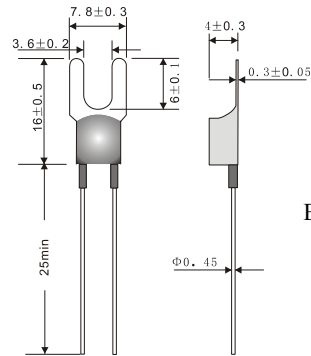
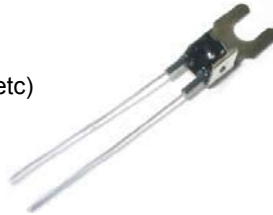
1. 2 outlook : A-pin coated form、 B-metal form.
2. Protection temperature : 60~130
3. Quick response.
4. Long stability.
5. Small dimension, convenient for installation.
6. Do not need to be reset after protection.



A- Pin form

**Application**

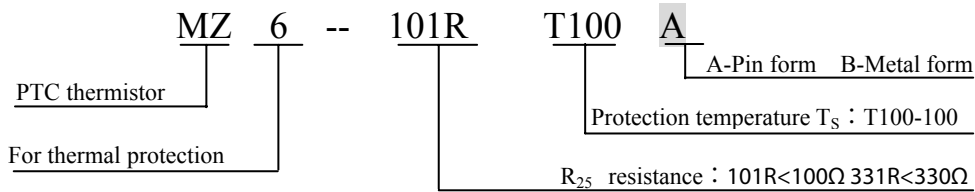
1. Switch power supply.
2. Electronic equipment (motor, transformer, etc)
3. Power parts.



B-Metal form

**Dimension** (unit : mm)

**Part number explanation**



**Data Sheet**

Part number	Max. voltage $V_{max}$ (V)	Protection temperature $T_S$ (°C)	Resistance $R_{25}$ (Ω)	Resistance @ $T_S -15$ $R_{S-15}$ (Ω)	Resistance @ protection temperature $R_S$ (Ω)	Max. current $I_{max}$ (mA)
MZ6-101RT60	30	60	100max	330max	470min	100
MZ6-101RT70	30	70	100max	330max	470min	100
MZ6-101RT80	30	80	100max	330max	470min	100
MZ6-101RT90	30	90	100max	330max	470min	100
MZ6-101RT100	30	100	100max	330max	470min	100
MZ6-101RT110	30	110	100max	330max	470min	100
MZ6-101RT120	30	120	100max	330max	470min	100
MZ6-101RT130	30	130	100max	330max	470min	100
MZ6-331RT60	30	60	330max	1.5kmax	2.2kmin	100
MZ6-331RT70	30	70	330max	1.5kmax	2.2kmin	100
MZ6-331RT80	30	80	330max	1.5kmax	2.2kmin	100
MZ6-331RT90	30	90	330max	1.5kmax	2.2kmin	100
MZ6-331RT100	30	100	330max	1.5kmax	2.2kmin	100
MZ6-331RT110	30	110	330max	1.5kmax	2.2kmin	100
MZ6-331RT120	30	120	330max	1.5kmax	2.2kmin	100
MZ6-331RT130	30	130	330max	1.5kmax	2.2kmin	100