

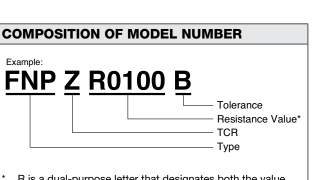
### High Power Precision Shunt Resistor, Up to 500W

#### FEATURES AND BENEFITS

- Temperature coefficient of resistance (TCR) +25°C to +60°C, 25°C ref.: 0 ±1 ppm/°C
  - -25°C to +125°C, 25°C ref.: 0 ±5 ppm/°C
- Utilizing Ni-Cr Bulk Metal<sup>®</sup> Foil Technology for realizing low TCR
- Low thermal resistance with Copper plate
  - Improved to 0.1°C/W from 0.3°C/W (conventional model)
  - Maximum rated power up to 500W on heat sink
- Extended max. ambient temperature to 125°C (85°C with conventional model)
- Built-in Pt100 sensor monitor temperature of resistive element
  - Easily define size of suitable heat sink
  - · As safety function for continuous operation

#### APPLICATIONS

- Output reference of precision power supply
- Reference of charge-discharge test for high capacity batteries



\* R is a dual-purpose letter that designates both the value range (R for ohmic) and the location of decimal point.

#### TCR-RESISTANCE VS. TOLERANCE

Tolerance of Built-in Pt100 Sensor:

±[0.8 + 0.008(t)]°C

TCR (ppm/°C)	Resistance Range (Ω)	Tolerance (%)	Rated Power (W)			
0 ±1 (Z) 0 ±2.5 (Y) (+25°C to 60°C) 0 ±5 (X) (-25°C to 125°C)	0.001 to 1**	±0.05 (A) ±0.1 (B) ±0.5 (D) ±1.0 (F)	500 (on heat sink*)			
<ul> <li>Keep temperature of element surface less than 125°C.</li> <li>** Please contact us for higher resistance value</li> </ul>						



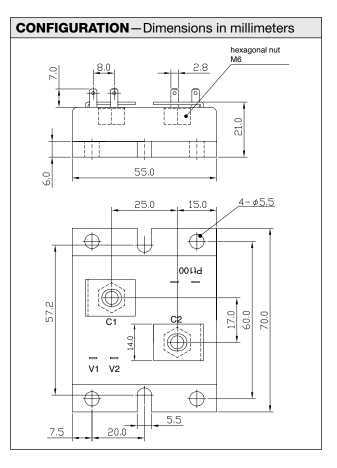
Made in

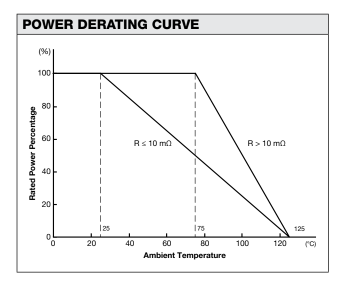
Japan





- Base plate: Nickel-plated Copper
- Current terminal: Nickel-plated Copper (T = 1.0 mm)
- Voltage and Pt terminals: Nickel-plated Copper (T = 0.5 mm)
- Package: PPS Injection-molded case





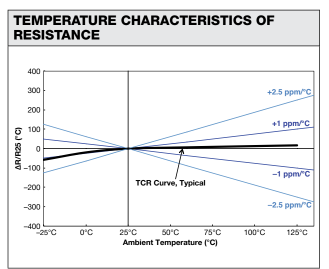
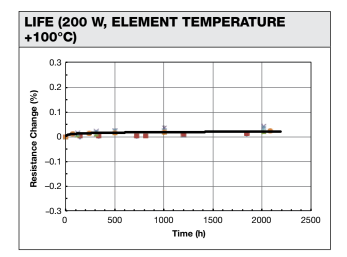
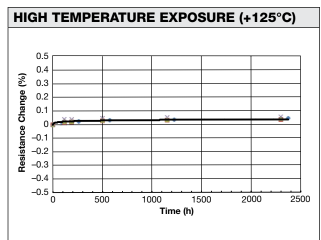


TABLE 2-PERFORMANCE						
PARAMETERS	SPECIFICATION					
Maximum Rated Operating Temperature	25°C (R ≤10 mΩ)	75°C (R >10 mΩ)				
Working Temperature Range	–55°C to +125°C					
Maximum Working Current	320 A					
Single Pulse Power Load	50 J (tp <10 msec)					
Dielectric Withstanding Voltage	AC 500 V					
Inductance	<10 nH					
Internal Thermal Resistance	R <sub>θ</sub> <0.1°C/W (R >10 mΩ)					
(element/base plate)	R <sub>θ</sub> <0.2°C/W (R ≤10 mΩ)					
Life (200 W, Element Temperature 100°C)	±0.2% (2000 h)					
High Temperature Exposure (125°C)	±0.2% (2000 h)					







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FNPY5R000B FNPYR0010B					