

CUSTOM PRODUCTS



ADR-7102KS

Dial Resistor, having following functions:

- 5 Dial-ultra low resistance (0 ~111m , 0.01 ~1m /step)
- 5 Dial variable shunt resistor (30 A)
- 7 Dial variable shunt resistor (100m ~11.111m , 1m /step)



ADS Series

AC shunt standard resistor (national standard laboratory level)
 There is a maximum ± 5 ppm difference between AC operation @10kHz and DC operation
 (Joint development with JEMIC : Japan Electric Meter Inspection Corp.)



AVR Series:DC Voltage Divider

DC voltage divider which calibrates low range of a digital voltage meter
 Divide 50V by 1/1000 or 1/100 in $\pm 0.001\%$ accuracy



ATB Series

Various custom resistor boxes
 Resistor box to calibrate ohm meters
 Linearity checker for resistance temperature meters
 Available any resistance value, specification



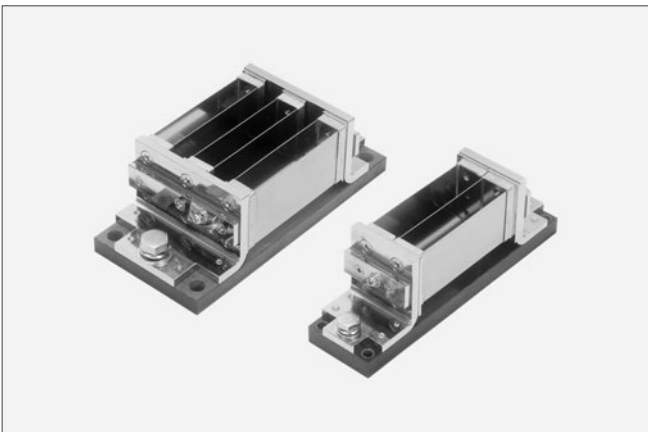
APS Series : High Power Shunt Resistor

Available for any current and resistance value
 Usable in air without any cooling system
 Max. working current available up to 1000A



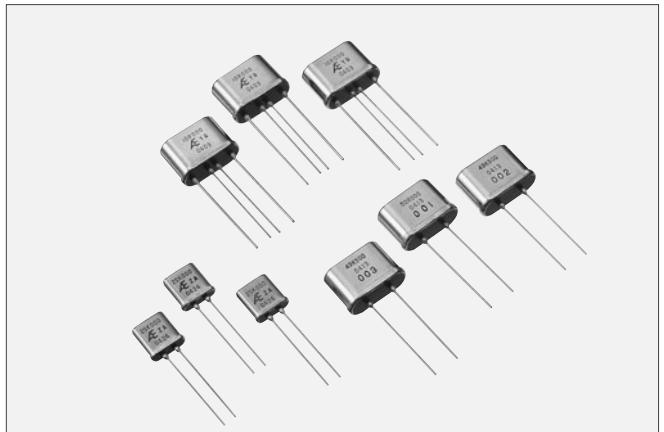
PZ : Resistance element

AC coaxial shunt resistor
 Coaxial construction for frequency characteristics
 Case has built-in heat sink for heat radiation



PKA, PKB : Resistance element

High accuracy, high power shunt resistor
 Shunt resistor with superior temperature coefficient
 Very low drift under high power usage



HC, HD, HG : Resistance element

Ultra precision/stable metal foil resistor hermetically sealed

Calibration for resistance element is not available