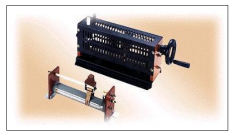
Slide-Type Wire-Wound Power Resistors

A tubular ceramic form has copper-alloy or chromium-alloy windings as a resistance element, with the resistor mount attachment method the same as the other resistors described. Except for the sliding contact surface on the windings, the entire component is coated with a high-temperature non-flammable resin. The adjustment mechanism is a rotating point that slides directly on the resistance element, which allows variation of the resistance value. Suitable for education, testing, load simulations, automation control installations, etc.



GENERAL SPECIFICATIONS

Model	Power Rating[W]	Resistance Range [Ω]	Resistance Tolerance[%]
BSR TYPE	200-1300	0.5~13K	±10
BSQ TYPE	300-2000	0.5~200	±10

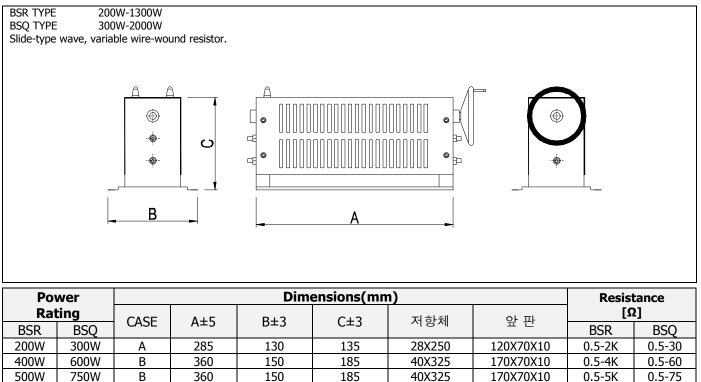
DIMENSIONS

1000W

1300W

1500W

2000W



ORDERING PROCEDURE EXAMPLE

570

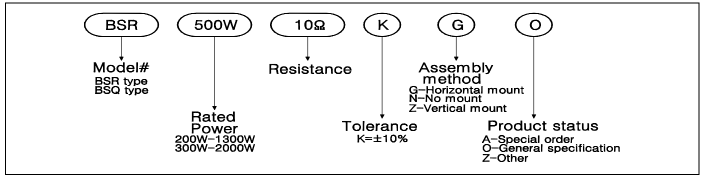
680

160

160

С

D



200

200

60X535

65X645

185X100X10

185X100X10

0.5-10K

0.5-13K

0.5-150

0.5-200