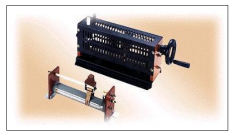
## **Slide-Type Wire-Wound Power Resistors**

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 [ $\Omega$ ]	Resistance Tolerance[%]
BSR TYPE	200-1300	0.5~13K	±10
BSQ TYPE	300-2000	0.5~200	±10

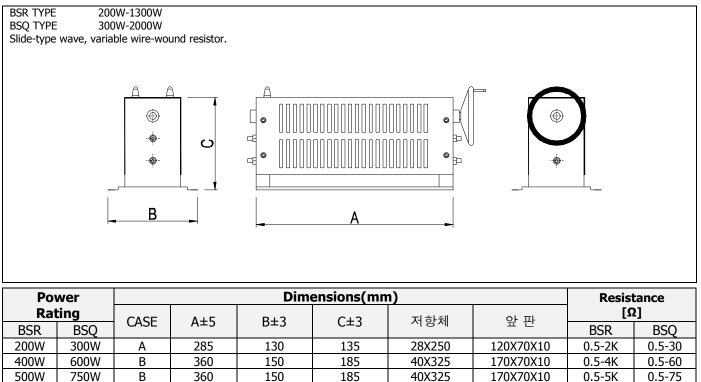
## DIMENSIONS

1000W

1300W

1500W

2000W



## ORDERING PROCEDURE EXAMPLE

570

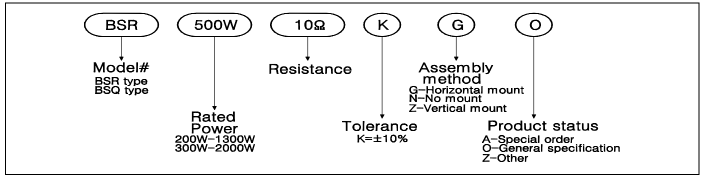
680

160

160

С

D



200

200

60X535

65X645

185X100X10

185X100X10

0.5-10K

0.5-13K

0.5-150

0.5-200