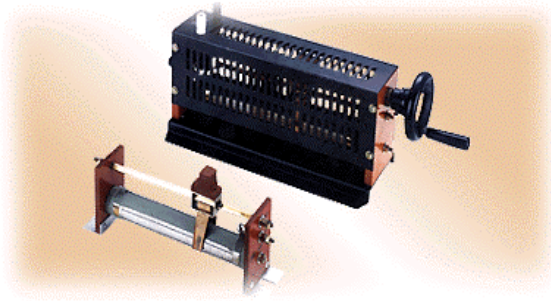


YESO Slide-Type Wire-Wound Power Resistors

SS Resistor Series



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 (See the specifications of the DR series and VR series for exact features). Suitable for education, testing, load simulations, automation control installations, etc. For custom specifications, please contact us to discuss the details.

BSR TYPE 200W-1300W

Slide-type wave, variable wire-wound resistor.

POWER RATING	DIMENSIONS 寸法 (m/m)						RESISTANCE RANGE (Ω)
	CASE	A	B	C	磁管寸法	電木寸法	
200W	A	285	130	135	28×250	120×70×10	0.5-2K Ω
400W	B	360	150	185	40×325	170×90×10	0.5-4K Ω
500W	B	360	150	185	40×325	170×90×10	0.5-5K Ω
1000W	C	570	160	200	60×535	185×100×10	0.5-10K Ω
1300W	D	680	160	200	65×645	185×100×10	0.5-13K Ω

BSQ TYPE 300W-2000W

Slide-type wave, variable wire-wound resistor.

POWER RATING	DIMENSIONS 寸法 (m/m)						RESISTANCE RANGE (Ω)
	CASE	A	B	C	磁管寸法	電木寸法	
300W	A	285	130	135	28×250	120×70×10	0.5-30 Ω
600W	B	360	150	185	40×325	170×90×10	0.5-60 Ω
750W	B	360	150	185	40×325	170×90×10	0.5-75 Ω
1500W	C	570	160	200	60×535	185×100×10	0.5-150 Ω
2000W	D	680	160	200	65×645	185×100×10	0.5-200 Ω

HOW TO ORDER

Product type.	Rated power.	Resistance value. (Ω)	Resistance tolerance.	Assembly method.	Product status.
BSR type BSQ type	200W~1300W 300W~2000W	(Ω)Indicates resistance value in units of ohms.	K = $\pm 10\%$	G- Horizontal mount N- No mounts. Z- Vertical mount.	A~ Special order. O~ General specification. Z~ Other.