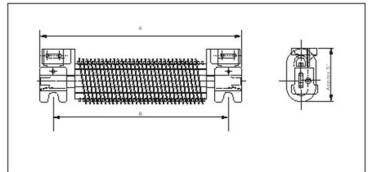
# KW high current oval edge-wound resistors





### ■ Construction(mm)



#### Features

- Use high quality ceramic as insulator between metal scaleboard and resistance body
- . The resistance body used the extremely stable resistance alloy
- The leading out terminal and the resistance body use welding craft
- The surface temperature rise is not exceed 350°C

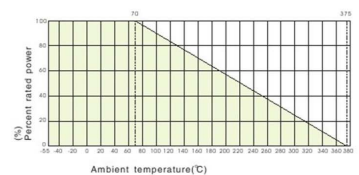
## Applications

- It was often used in braking release electric circuit of large-scale machinery
- · Other high power, electrical equipment

#### ■ Reference Standards

Q/ATK070

#### ■ Derating Curve



#### ■Technical Specifications

Туре	Power(W)	(A)(mm) A Over–all	(B)(mm) B Mounting centers
KW-525	525	295.3	244.5
KW-850	850	385.7	334.9
KW-1200	1200	469.9	419.1
KW-1450	1450	555.6	504.8
KW-1750	1750	638.2	587.4

#### ■ How to Order

Example



	3Ω
Nom	inal Value
	3Ω



± 250ppm		
	TCR	
	±250ppm	

