

## POWER TYPE WIRE WOUND RESISTOR

### 電力型繞線電阻

These resistors are made by winding resistance ribbon around a ceramic tube in wave shape. They are extremely good in dissipation of heat, and their small size vs. large current capacity is 1.5 times that of their counterparts, the power types. These type is also supplied with non flame resin coating.

### 特性

- 帶狀之電阻作成波形繞在瓷管。
- 可供應不燃性塗裝，可耐 800°C。
- 散熱性特優，小形適通大電流：可比普通型大 1.5 倍使用。

RATED WATTS	D TYPE DIMENSIONS(m/m)										
	L	F	E	A	B	L1	C ∅	h	D	L2	H
50W	110	25	16	30	8	140	4	18	5	164	58
100W	140	28	18	32	8	170	4	18	5	194	60
1000W	540	60	40	60	15	585	6	30	9	615	112

