

## 品番構成法/Type descriptions

**C G**型式  
Model**G**素子  
Element**0 7**定格電力  
Rated power**N**外形  
Shape**1 0 0**公称抵抗値  
Nominal Resistance**J**抵抗値許容差  
Tolerance for resistance**C**仕様規格  
Standard spec.G - 卷線(碍芯)  
Wire-wound-type  
(ceramic core)

07 - 7W

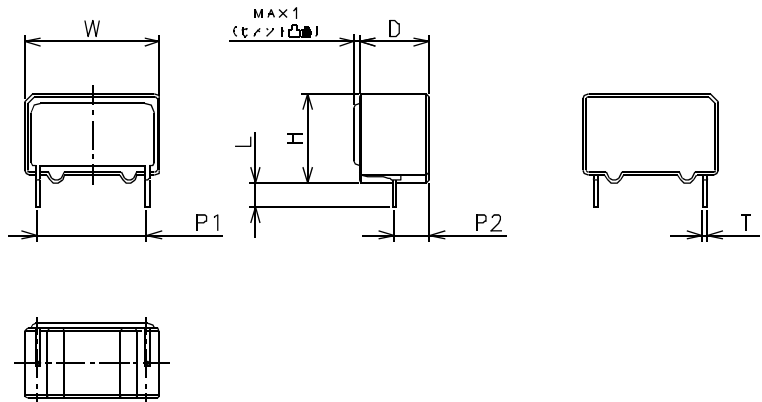
初めの2桁は有効数字、  
3桁目はそれに続くゼロの数、  
小数点はRで示す。  
The first two digits are For an effective value and The third digit denotes The number of zeros following the former.  
The decimal point is Indicated by "R"  
「例」Example  
0.5 = R50  
100 = 101  
2k = 202

J - ± 5%

C - 耐溶剤性  
Solvent-Proof**CGG**

## 低背型高耐量プリチャージ用セメント抵抗器

Low Profile High with stand in-rush resistor for applications such precharge.



定格電力 Rated power (W)	寸法(mm) Dimensions(mm)							抵抗値範囲( ) Resistance Range	RoHS
	H	W	D	T	P1	P2	L		
07	17 <sup>+0.5</sup> <sub>-1</sub>	26 <sup>+1</sup> <sub>-0.5</sub>	13.5 ± 0.5	0.8 ± 0.1	21 <sup>+2</sup> <sub>-1</sub>	6.75 ± 1	4.5 <sup>+2</sup> <sub>-1</sub>	0.4 ~ 1k	

