

RESISTORI IN CASSA CERAMICA

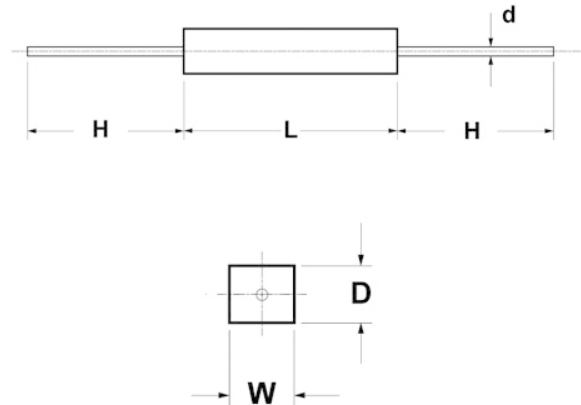
Tipo assiale serie PRWC

Codice Adimpex: **AR035.33-R**

RESIST.C CER PRWC 5W J 3R3 S.S

Serie:PRWC

p/n:PRWC5WJW33JB00



| Codice Adimpex | Potenza | Dimensioni (mm) | | | | | Gamma di valori | |
|-----------------|---------|-----------------|---|----|----|------|-----------------|----------------|
| | | W | D | L | H | d | WW | PF |
| AR033zxx | 3 W | 6 | 6 | 20 | 28 | 0.70 | 1 Ω ÷ 27 Ω | 28 Ω ÷ 120 kΩ |
| AR035zxx | 5 W | 6 | 6 | 25 | 35 | 0.75 | 1 Ω ÷ 100 Ω | 101 Ω ÷ 150 kΩ |
| AR037zxx | 7 W | 9 | 9 | 25 | 35 | 0.75 | 1 Ω ÷ 100 Ω | 101 Ω ÷ 150 kΩ |

| z | x | x |
|--|---------------------------|-----------------------------|
| numero di zeri | prima cifra significativa | seconda cifra significativa |
| per valori da 0.1Ω a 0.82Ω: , per valori da 1.0Ω a 8.20Ω: . | | |

Come ordinare:

CARATTERISTICHE

- Tolleranza: $\pm 5\%$
- Coefficiente di temperatura:
 $\pm 400\text{ppm}/^\circ\text{C}$ per $< 20 \Omega$
 $\pm 350\text{ppm}/^\circ\text{C}$ per $\geq 20 \Omega$
- Elemento resistivo:
WW a filo
PF film metallico

FEATURES

- Resistance tolerance: $\pm 5\%$
- Temperature coefficient:
 $\pm 400\text{ppm}/^\circ\text{C}$ for $< 20 \Omega$
 $\pm 350\text{ppm}/^\circ\text{C}$ for $\geq 20 \Omega$
- Element construction:
WW wire wound
PF power film