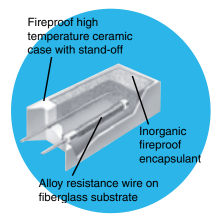
Resistors

General Purpose Stand-Up Power Wirewound Resistor

PWR Series

- 3, 5, 7, and 10 watts
- 0.1Ω to $18k \Omega$ range
- Radial leads for PC mount
- TC's from 300 ppm/°C to +5500 ppm/°C





All Pb-free parts comply with EU Directive 2011/65/EU amended by (EU) 2015/863 (RoHS3)

r Rating**Spesifications**watts

tance Ramoyer Rating: 3, 5, 7, and 10 watts

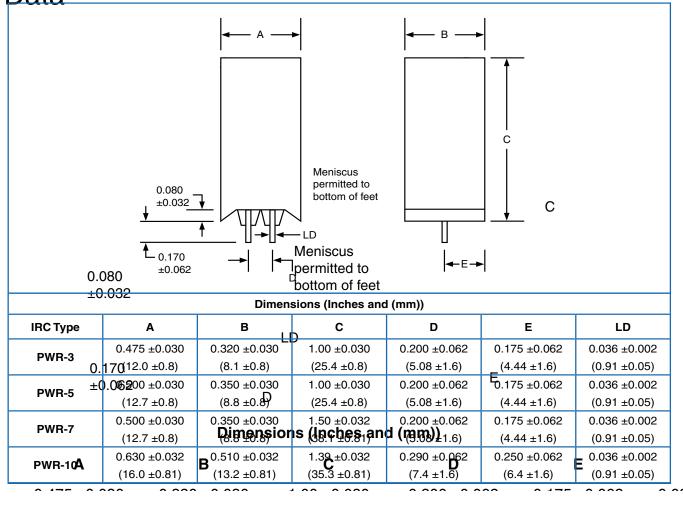
3 watt: 0.1Ω to 18K 3 watt: 0.1Ω to 18K 5 watt: 0.1Ω to 18K 5 watt: 0.1Ω to 10 watt: 0.1Ω to 10 to 10 to 10 to 10 watt: 0.1Ω to 10 to

- Tolerance: ±5% and ±10%

(referatod Will Confortolerances less than 5°

- -(refermedy Berintologanies less than Effong 129)
- -- EIA-BS-1344suine plated lixed wirewound r

sical Data Data



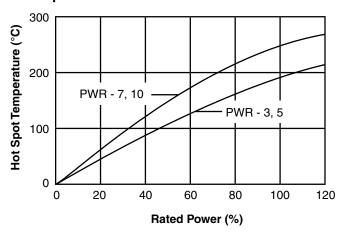
Type

BI Technologies IRC Welwyn

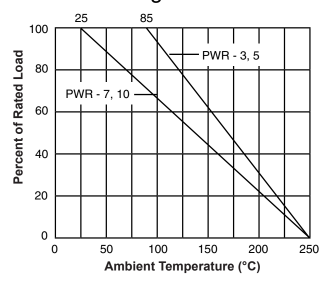




Temperature Rise Chart



Power Derating Curve



Ordering Data

Sample Part No	PWR	10	1202	K	LF
IRC Type· · · · · · · · · · · · · · · · · · ·		:		:	
PWR	• • •			•	
Power· · · · · · · · · · · · · · · · · · ·					
Resistance Range · · · · · · · · · · · · · · · · · · ·	• • • • •	• • • •	:	•	
Tolerance				:	
J = ±5%, K = ±10%					
RoHS Indicator · · · · · · · · · · · · · · · · · · ·					
I E indicatos Balle compliance					