

APR RESISTRONIC PRIVATE LIMITED

Manufacturer Of: Wire Wound Resistor - Ceramic Encased Resistor - Dynamic Breaking Resistor - Load Bank

APR - ALUMINIUM ENCASED POWER RESISTOR - AE



The 'APR' SA series is a range of high stability, Wire Wound Power Resistors. It can be used in almost all electronic circuitry as a current limiting resistor and thus finds application in many areas like defence equipment, process control instrumentation, telecommunication, power supplies, audio, video etc. A wide range of resistance values are available in this series of Resistors. **FEATURES:**

- Super heat dissipation
- Excellent Electrical stability, reliability
- High Loading Capacity at low dimensions
- Custom terminations, Mounting arrangements possible

PERFORMANCE CHARACTERISTICS

Characteristics	Condition	Compliance			
Tolerance	For Values less than 0.1Ω For Values greater than 0.1Ω	± 5% to ±10% ± 0.5% to ±10%			
Temperature Co-efficient	Dry/Normal	0-200 ppm° (depending on wire selected)			
Continuous Power	Rated power @25°C	<270°C temperature on surface			
Short Term Overload	5 x Rated Power for 5sec	R< ± (2% + 0.05Ω)			
Solder ability (where applicable)	Solder bath at 250± 5% °C	95% coverage			
Insulation Resistance	Dry/Normal	>10MΩ			

400

350

300

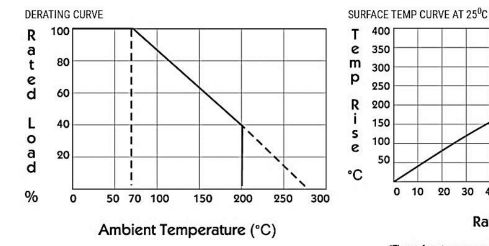
250

200

150

T

ELECTRICAL CHARACTERISTICS



s 100 e 50 °C 30 50 60 20 70

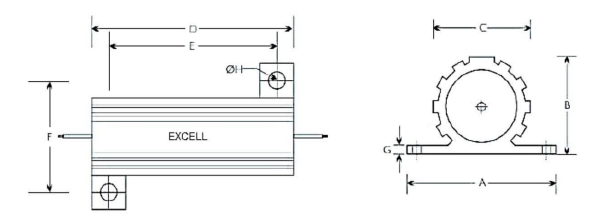
Rated Load (%)

W*

90 100

*The surface temp curve will be more or less the same for all wattages. Hence, average curve shown.

RESISTOR RANGE AND DIMENSIONAL DETAILS



Series	Rated Power (W)	Resistance Range	A +/-1.5MM	B +/-1MM	C +/-1MM	D +/-2MM	E +/-1.5MM	F +/-1.5MM	G +/-0.5MM	H +/-0.5мм
AE10	3	0E01-8K	20.4	11	12.2	20.2	15	16	2	2
AE25	4	0E01-15K	28	15	15.3	27	18.4	21.5	2.1	3.5
AE50	5	0E01-25K	28	15	15.3	50	41.4	21.5	2.1	3.5
AE75	6	0E01-25K	47	25	26	49	39	37	3	5
AE100	10	0E01-30K	47	25	26	65	55	37	3	5
AE150	12	0E01-30K	47	25	26	98	88	37	3	5

Note:

- 1. Resistance value subject to availability of resistance wire
- 2. Dimension with tolerance of +/- 2 mm
- 3. Non-Inductive Resistor Available on request
- 4. Standard Tolerance is 5% (0.5% -10% Available on request)
- 5. Customized termination available.
- 6. Resistors of any other R value, Rating, Tolerance, Dimension and TC are available on request







Website QR

