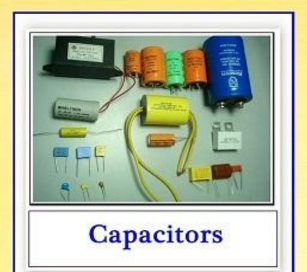
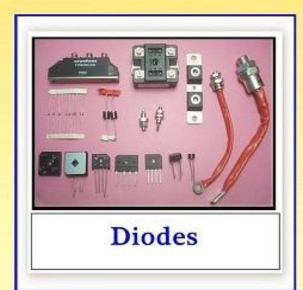
buy electronic components online now.....@

a2zelectronic.com



















All Industrial Electronic components Available.

Capacitors (D.C. & A/C)
IGBTs
MOSFETs
Semiconductors
SCRs
Switches

Relays
Connectors
Terminal Blocks
LCD's
Resistors
Transistors, Buzzers

7 Seg LED Displays
Instrument cooling Fans
Fuse & Fuse Holder
MOV's, Heat Sinks, Diodes
IC's, Knob's, Trim pots,
LED Power Supply...etc.,

KWK RESISTORS INDIA



KSR SERIES - SILICON COATED RESISTORS - RADIAL TYPE

The KSA series is a range of high stability, Wire Wound Power Resistors with Non flammable Silicon Cement Coating designed for continuous power applications.

A wide range of resistance values are available in this series of Resistors. Non-Inductive and Variable type resistors are also offered in this series .

Customization on termination and mounting can be done with ease.

Features:

- Wide range of resistance values available.
- Fixed, Variable and Non-inductive versions on offer.
- High thermal capacity suitable for high pulse applications.
- Good electrical stability, reliability and mechanically very rigid.
- Custom termination & mounting arrangements possible.

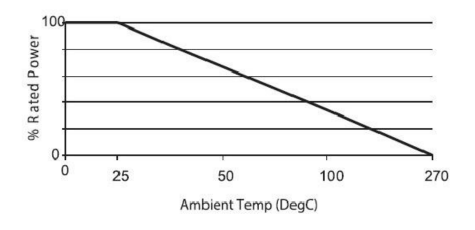




ELECTRICAL SPECIFICATIONS

Characteristics	Condition	Compliance
Continuous Power	Rated power @25°C	<272°C temperature on surface
Tolerance	R value $< 1\Omega$ R value $> 1\Omega$	±5% & ±10% ±1%, ±2%, ±5% & ±10%
Temperature Coefficient		< ± 120PPM/°C
Insulation Resistance	Dry/Normal @500V DC	>100ΜΩ
Change in Resistance Short term overload Load life	10 x Rated voltage for 5 secs Rated wattage 1.5 Hour ON - 1.5 Hour OFF for 1000 Hours	< ± (2% + 0.05Ω) < ± (1% + 0.05Ω)
Operating Temperature	-25°C to 250°C	
Solderability (where applicable)	350°C for 2 to 3sec	95% coverage

POWER DERATING CURVE



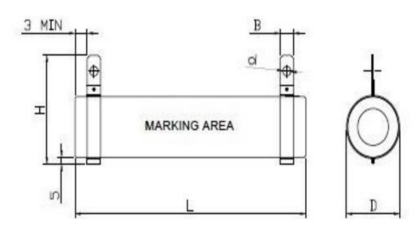
1 of 2 KWKCAT04 R01

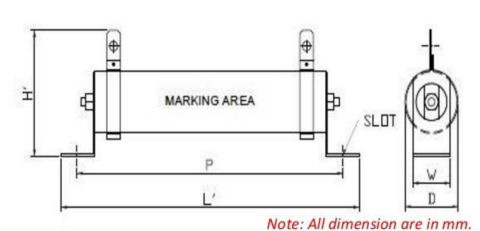
KWK RESISTORS INDIA



KSR SERIES - SILICON COATED RESISTORS - RADIAL TYPE

RESISTANCE RANGE AND DIMENSIONAL DETAILS





Rated Series Resistance L±2 D±2 d ±0.5 H±2 B±1 L' ±2 H' ±2 W±1 P±2 Slot Power (W) Range 25 1R0-100K 20 42 8 90 19 75 KSR25 50 3.2 51 5x8 KSR50 50 1R0-100K 75 42 8 115 19 100 5x8 20 3.2 51 KSR75 75 1R0-100K 100 3.2 42 8 140 51 19 125 5x8 20 KSR100 100 1R0-100K 120 38 5.2 67 10 170 80 28 148 7x12 KSR150 150 1R0-100K 160 38 5.2 67 10 210 80 28 188 7x12 KSR200 200 1R0-100K 206 178 38 5.2 67 10 228 80 28 7x12 KSR300 300 1R0-25K 300 7x12 38 5.2 67 10 350 80 28 328 7x12 KSR400 400 300 350 1R0-25K 55 5.2 85 12 112 44 328 KSR500 500 1R0-25K 350 55 5.2 85 12 400 112 44 378 7x12 KSR800 800 1R0-2K5 500 55 5.2 85 12 550 112 44 528 7x12

85

12

650

ORDERING DETAILS

1000

KSRseries RTY

KSR1000

KSRseries - Series Model #
R - Resistance Value
T - Tolerance Code

(±1% - F, ±2% - G, ±5% - J, ±10% - K)

600

55

5.2

M - With Mounting

- Type of Termination (D- Solderable, S - Stainless Steel, F - Faston 6.8 Terminal)

1R0-2K5

Example: KSR10010RJMD - KSR100 10R ±5% with Mounting and Solderable Terminals

Please feel free to contact us for any assistance required to choose the right solution. We are also able to design Custom Resistive Solutions.

Disclaimer: Product specifications, data and dimensions are subject to change without any prior notice to improve performance, reliability and design.

44

628

7x12

112



