KWK Resistors India Private Limited

Started in 2013 and formed out of a Joint venture between three leading power resistors manufacturers - KS Instruments Pvt Ltd, India; KRAH Group, Germany and Widap Switzerland.

With a backing of three leading resistor producers and the team running the company having over 30 years of experience designing and manufacturing resistors, we cannot help but provide the best in power Resistors.

Over 30% of our sales are in custom Resistors and assemblies. So we have learnt over the years to listen very closely to our customer requirements and build products around them.

KWK Leverages on the strengths of the KRAH group, one of the world's largest power resistors groups with strengths largely in Automotive and industrial Resistors

And Widap, Switzerland a leading manufacturer of Resistive load banks and Transit Resistors.

KS Instruments have over 35 Years of designing and manufacturing industrial application Resistors.

Together we commit to produce Power Resistors to surpass Customer expectations.



KWK Resistors India Private Limited

#72, 3rd main, 1st stage

Industrial Suburb, Yeshwanthpur

Bangalore - 560022 Karnataka, India

Phone1: +91 80 23370046

Phone2: +91 80 23370038 Mobile: +91 99806 66033

+91 94495 42518

email: contact@kwk-resistors.in



KWK Resistors India Private Limited

Power resistors for various industries



KWK Resistors India Private Limited Power resistors for various industries

ALUMINIUM ENCASED HIGH POWER RESISTORS



for mounting on heat sink, IP00 to Ip65
Power rating: 5 ... 300 W or 4...75 W R01 ... 100K without heat sink Dimensions: L x W x H ±0,25% ... ±5% 16.5 x 17 x 9 ... 127 x 73 x 45 mm



highest power available, particularly pulse resistant, ip65 Resistance range: R10 ... 7K5 Dimensions: L x W x H 115 x 40 x 20 ... 550 x 103 x 52 mm ±1% ... ±10%



slimmest resistor, pulse resistant, ip65

Resistance range 1R0 ... 3K0 75... 250 (W/o Heating) Dimensions: L x W x H ±1% ... ±10% 120 x 80 x 10 ... 330 x 80 x 10 mm



various types available, also for mounting on heat sink, Ip54 Power rating: Resistance range:

0R3 ... 30K Tolerance: Dimensions: L x W x H ±5% ... ±10% on demand



flat casing, pulse resistant, Ip65

Resistance range: 12R ... 680R 100 ... 600 W Tolerance: Dimensions: L x W x H 110 x 80 x 15 ... 350 x 72 x 15 mm ±1% ... ±10%



with flat-pin-plugs

R15 ... 51K Tolerance: Dimensions: L x W x H ±1% ... ±10% 47.6 x 19 x 19 ... 163.5 x 22 x 19 mm



tubular resistance elements, touch-protected, Ip20, at the electrical connection area up to Ip54 Resistance range: 2 ... 10 kW on demand Dimensions: L x W x H **688 x 330 x 295 mm** Tolerance



±5% ... ±10%

encapsulated resistors in a housing, touch-protected

Power rating: **100 ... 2000 W** Resistance range: on demand Tolerance: Dimensions: L x W x H ±5% ... ±10% 245 x 70 x 95 ... 445 x 300 x 120 mm



low cost brake resistors in a housing, touch-protected

Resistance range: on demand Dimensions: Lx Wx H Tolerance: 250 x 120 x 112 ... 500 x 250 x 475 mm ±5%...±10%



with axial wire leads

Resistance range: R15 ... 91K 3 ... 15 W Dimensions: L x W x H Tolerance: ±1% ... ±10% 12 x 4 ... 62 x 9 mm



with end caps

Resistance range: R47 ... 330K 16 ... 190 W Dimensions: L x W x H ±2% ... ±10% 55 x 13 ... 265 x 24 mm



with radial tabs (and lug) with adjustable lugs possible

Resistance range: 6 ... 1500 W R62 ... 620K Tolerance: Dimensions: LxWxH ±5% ... ±10% 45 x 9 ... 330 x 36 mm

KWK Resistors India Private Limited Power resistors for various industries



with lugs or plug-type connections

4R7 ... 82K 30 ... 100 W Tolerance: Dimensions: L x W x H ±5% ... ±10% 50 x 10.5 x 30 ... 500 x 22 x 72 mm



with axial wire leads

Resistance range: R24 ... 82K 9.5 ... 24.5 W Dimensions: L x W x H Tolerance: ±2% ... ±10% 18 x 6.5 ... 50 x 11 mm



Resistance range: 2R2 ... 330K 20 ... 250 W Dimensions: L x W x H ±2% ... ±10% 55 x 13 ... 265 x 24 mm



GS with radial tabs	Power rating: 15 500 W [12 400 W]	Resistance range: 1R0 300K [4.3 36K]
	Tolerance: ±5% ±10% [±5% ±10%]	Dimensions: L x W x H 45 x 9 330 x 36 mm



band or wire

with corrugated 150 ... 500 W [120 ... 400 W] with adjustable Tolerance: lugs GSB...V ±5% ... ±10% [±10%]

Resistance range: R15 ... 270K [R15 ... 36K] Dimensions: L x W x H 100 x 30 ... 330 x 30 mm



with radial lugs (acc. to MIL-R-26)

11 ... 480 W (11 ... 240 W) R39 ... 300K (5R6 ... 91K) Dimensions: L x W x H Tolerance: 25.4 x 15.1 ... 304.8 x 33.3 mm ±5% ... ±10%

CERAMIC POWER RESISTORS



in ceramic casing, vertical mounting

2 ... 10 W Tolerance: Dimensions: L x W x H ±5% ... ±10% 20 x 11 x 7 ... 35 x 14 x 13 mm



in ceramic casing, with flat plug, soldering connections or radial wire leads

Resistance range: R18 ... 75K 15 ... 30 W Dimensions: L x W x H Tolerance: 50 x 13 x 13 ... 100 x 13 x 13 mm ±5% ... ±10%



in ceramic casing with radial leads

Resistance range: R20 ... 36K Dimensions: Lx Wx H Tolerance: 63.5 x 12.5 x 12.5 ... 90 x 19 x 19 mm ±5% ... ±10%

RESISTIVE LOAD BANKS



FEATURES

• UPTP 500KW · AC/DC

OPTIONAL METERING

• MULTIPLE STEPS
• OUR TIPPERARY CUT OFF





VERITIES

 ALPHA 1KW 230VAV ALPHA 3KW 230VAV

ALPHA 5KW 230VAV