Resistors

Carbon Composition Resistor



- Meets performance standards of EIA RS-172
- Hot molded process for product uniformity
- Ideal for pulse-loaded handling
- Non-inductive design

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

Electrical Data

Tested Per MIL-STD-202					
	IBT 1/4	IBT 1/2			
Equivalent Allen Bradley reference	RC07	RC20			
Power Rating Determined by load life test 100% load @ 70°C ambient	1/4W 1/2W				
Rated Continuous Working Voltage (RCWV)	P x R or 250 volts whichever is less	P x R or 350 volts whichever is less			
Maximum Ambient Temperature Resistors derated to zero load at this temperature	+130°C				
Nominal Resistance Range	1Ω - 5.6 meg Ω	1Ω - 20 megΩ			
Standard Resistance Tolerances	<100K: 5%, 10%	≥100K: 10%			
Dielectric Withstand Voltage Atmospheric Pressure Barometric pressure 3.4" Hg 115 millibars	500V 325V	700V 450V			
Insulation Resistance (min.)	10,000 meg	10,000 meg			
Voltage Coefficient of Resistance					
% resistance change/volt at 10% and (min.)	005%	005%			
100% RCWV for values 1K to 20 meg (max.)	032%	032%			
Short-Time Overload Maximum Voltage	700V	700V			
Apply 2.5 times RCWV at maximum Typical resistance change	±0.5%	±0.5%			
Indicated for 5 seconds Maximum resistance change	±2%	±2%			

General Note

TT Electronics reserves the right to make changes in product specification without notice or liability. All information is subject to TT Electronics' own data and is considered accurate at time of going to print.

BI Technologies IRC Welwyn





IBT Series



Resistance Temperature Characteristics

	Resistance Range	-55°C	+105°C
	under 1K	+2.0 to +5.0	-4.0 to -2.0
Maximum percent resistance	1K to 9.1 K	+5.0 to +9.0	-5.0 to -3.0
change from room temperature	10K to 91K	+8.0 to +11.0	-7.0 to -5.0
(+25°C) value	100K to 910K	+10.0 to +14.0	-9.0 to -7.0
	1 meg to 10 meg	13.0 to +20.0	-14.0 to -9.0

Physical Data



Application notes - Lead forming within 2mm of the body and soldering within 4mm of the body are not recommended. Owing to the hydroscopic nature of carbon composition technology, aqueous washing is not recommended.

General Note

TT Electronics reserves the right to make changes in product specification without notice or liability. All information is subject to TT Electronics' own data and is considered accurate at time of going to print.

www.ttelectronics.com/resistors





Ordering Procedure

This product has two valid part numbers:

European (Welwyn) Part Number: IBT1/2-20KJI (IBT1/2, 20 kilohms ±5%, Pb-free)

I B T 1 / 2 - 2 0 K J I 1 2 3				
1	2	3		4
Туре	Value	Tolerance	Packing &	Termination Finish
Type IBT1/4	Value	Tolerance J = ±5%	Packing & I = Tap	Termination Finish e Pack & Pb-free
Type IBT1/4 IBT1/2	Value 3/4 characters R = ohms	Tolerance $J = \pm 5\%$ $K = \pm 10\%$	Packing & I = Tap All sizes	Termination Finish e Pack & Pb-free Taped, 5000/reel

USA (IRC) Part Number: IBT1/2203JLFLTR (IBT1/2, 20 kilohms ±5%, Pb-free)

I B T 1 / 2	203	J	LF	LTR
1	2	3	4	5

1	2	3	4		5
Туре	Value	Tolerance	Termination Finish	Packing	
IBT1/4	2 digits + multiplier	J = ±5%	LF = Pb-free	LTR = Lead Tape Omit for Bulk Pack	
IBT1/2	R = ohms for values	K = ±10%			
	<10 ohms				5000/reel
				All SIZES	1000/bulk

General Note

TT Electronics reserves the right to make changes in product specification without notice or liability. All information is subject to TT Electronics' own data and is considered accurate at time of going to print.

BI Technologies IRC Welwyn

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Carbon Composition Resistors category:

Click to view products by TT Electronics manufacturer:

Other Similar products are found below :

IBT1/4102JLF OE5655 OG5625 OB1025 OE1855 OG2005 IBT1/4100JLF OF-112JE OH6205 RC0S2CA270RKE OF224KE CF18JT910R RC20GF240J RC20GF561J RC07GF361J RC1/4435JB RC1/4135JB RC1/4201JTD RC1/2331KTD RC20GF470JTRLF RC1/2155KTD RC1/4274KTD RC1/47R5JB RC1/4565JB RC1/4160JB RC1/2475KTB RC1/2471JTD RC1/2431JTD RC1/2334KB RC1/2225KB RC1/2166KTD RC1/2103KTD RC1/2102JTD RC1/2434JB RC1/22R4JB RC1/2165JB RC07GF510JTR RCC025 2R7 J B CFR0W4J0242A10 CFR0W4J0391A50 CFR0W4J0303A50 CFR0W4J0433A50 CFR03SJ0753AA0 CFR03SJ0470AA0 CF1/6W-20K±5% T52 CF1/4W-43±5% T52 CFR01SJ0433A10 RD50T5151J RD 1/8W 33K J T/B A1 RD 2WS 3K6 J T/B A1