

Resettable Fuse PTC 30V Series

Features

RoHS Compliant & Halogen Free

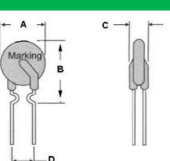
Radial leaded Devices

Operation Current: 0.5A~1A , Maximum Voltage: 30Vdc, Operating

Operating Temperature: -40 ℃ to +125 ℃

Agency recognition: ROHS

Dimensions(Unit:mm)





	Di	mensions(mm)		Lead material	Certification	Delivery Time	
Part number	A(max)	B(max)	C(max)	D(Typ)	Tinned Matel(mm)	RoHS	in stock	Produce
JKH30-050	7.8	16.2	3.0	5.1	24AWG/ Ф0.5	√	3days	14days
JKH30-100	10.4	18.4	3.0	5.1	24 AWG/ Φ0.5	√	3days	14days

Electrical characteristics(25 $^{\circ}$ C)

Part Number	Hold	I Trip	Vmax	Imax	Pd Max	Maximum Time to Trip		Nominal resistance $(m\Omega)$		Certification	Delivery Time	
	Α	Α	DC	Α	W	Current (A)	Time(S)	Rmin	Rmax	RoHS	in stock	Produce
JKH30-050	0.5	1.0	30V	100	0.9	1.5	5	480	1100	√	3days	14days
JKH30-100	1.0	2.0	30V	100	1.4	3	5	180	800	√	3days	14days

IHold=Hold current:maximum current at which the device will not trip at 25 ℃ still air.

ITrip=Trip current:minimum current at which the device will nalways at 25℃ still air.

Vmax=Maximum voltage device can withstand without damage at rated current.

Imax=Maximum fault current device can withstand tithout damage at rated voltage.

Rmin=Minimum device resistance at 25°C prior to tripping.

Rmax=Maximum device resistance at 25°C prior to tripping.

For your download speed, we just uploaded a simple 30V datasheet

If you need our detailed 30V datasheet,Pls email us for a request

Our email is: sales@huaandz.com or abc0734@126.com

Specifications are subject to change without notice 1 Tel: +86-755-27465585

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