

### **73JA1K Information**



For Reference Only

Part Number 73JA1K

Manufacturer Honeywell Sensing and Productivity Solutions

**Category** Potentiometers, Variable Resistors Rotary Potentiometers, Rheostats

**Description** POT 1K OHM 2W WIREWOUND LINEAR

Package

For the pricing/inventory/lead time, please contact

us

Website: https://www.heisener.com E-mail: salesdept@heisener.com



Request a Quote

# **Certified Quality**

Heisener's commitment to quality has shaped our processes for sourcing, testing, shipping, and every step in between. This foundation underlies each component we sell.









### 73JA1K Specifications

Manufacturer Part Number     73JA1K       Manufacturer     Honeywell Sensing and Productivity Solutions       Category     Potentiometers, Variable Resistors       Rotary Potentiometers, Rheostats       Package     -       Series     73JA       Taper     Linear       Resistance (Ohms)     1k       Tolerance     ±5%       Number of Gangs     1       Built in Switch     None       Power (Watts)     2W       Temperature Coefficient     ±20ppm/°C       Number of Turns     10       Rotation     3600°       Adjustment Type     User Defined       Resistive Material     Wirewound       Termination Style     Solder Lug       Actuator Type     Solder Lug       Actuator Length     0.813" (20.64mm)       Actuator Diameter     0.250" (6.35mm)       Bushing Thread     3/8-32       Mounting Type     Panel Mount	redititi specifications	
Category         Potentiometers, Variable Resistors           Package         -           Series         73JA           Taper         Linear           Resistance (Ohms)         1k           Tolerance         ±5%           Number of Gangs         1           Built in Switch         None           Power (Watts)         2W           Temperature Coefficient         ±20ppm/°C           Number of Turns         10           Rotation         3600°           Adjustment Type         User Defined           Resistive Material         Wirewound           Termination Style         Solder Lug           Actuator Type         Slotted           Actuator Length         0.813" (20.64mm)           Actuator Diameter         0.250" (6.35mm)           Bushing Thread         3/8-32           Mounting Type         Panel Mount	Manufacturer Part Number	73JA1K
Package         -           Series         73JA           Taper         Linear           Resistance (Ohms)         1k           Tolerance         ±5%           Number of Gangs         1           Built in Switch         None           Power (Watts)         2W           Temperature Coefficient         ±20ppm/°C           Number of Turns         10           Rotation         3600°           Adjustment Type         User Defined           Resistive Material         Wirewound           Termination Style         Solder Lug           Actuator Type         Slotted           Actuator Length         0.813" (20.64mm)           Actuator Diameter         0.250" (6.35mm)           Bushing Thread         3/8-32           Mounting Type         Panel Mount	Manufacturer	Honeywell Sensing and Productivity Solutions
Package         -           Series         73JA           Taper         Linear           Resistance (Ohms)         1k           Tolerance         ±5%           Number of Gangs         1           Built in Switch         None           Power (Watts)         2W           Temperature Coefficient         ±20ppm/°C           Number of Turns         10           Rotation         3600°           Adjustment Type         User Defined           Resistive Material         Wirewound           Termination Style         Solder Lug           Actuator Type         Slotted           Actuator Length         0.813" (20.64mm)           Actuator Diameter         0.250" (6.35mm)           Bushing Thread         3/8-32           Mounting Type         Panel Mount	Category	Potentiometers, Variable Resistors
Series         73JA           Taper         Linear           Resistance (Ohms)         1k           Tolerance         ±5%           Number of Gangs         1           Built in Switch         None           Power (Watts)         2W           Temperature Coefficient         ±20ppm/°C           Number of Turns         10           Rotation         3600°           Adjustment Type         User Defined           Resistive Material         Wirewound           Termination Style         Solder Lug           Actuator Type         Slotted           Actuator Length         0.813" (20.64mm)           Actuator Diameter         0.250" (6.35mm)           Bushing Thread         3/8-32           Mounting Type         Panel Mount		Rotary Potentiometers, Rheostats
TaperLinearResistance (Ohms)1kTolerance±5%Number of Gangs1Built in SwitchNonePower (Watts)2WTemperature Coefficient±20ppm/°CNumber of Turns10Rotation3600°Adjustment TypeUser DefinedResistive MaterialWirewoundTermination StyleSolder LugActuator TypeSlottedActuator Length0.813" (20.64mm)Actuator Diameter0.250" (6.35mm)Bushing Thread3/8-32Mounting TypePanel Mount	Package	-
Resistance (Ohms)  Tolerance ±5%  Number of Gangs  Built in Switch None  Power (Watts)  Temperature Coefficient ±20ppm/°C  Number of Turns  10  Rotation 3600°  Adjustment Type User Defined  Resistive Material Wirewound  Termination Style Solder Lug  Actuator Type Slotted  Actuator Type Slotted  Actuator Length 0.813" (20.64mm)  Actuator Diameter 0.250" (6.35mm)  Bushing Thread 3/8-32  Mounting Type Panel Mount	Series	73JA
Tolerance ±5%  Number of Gangs  Built in Switch None  Power (Watts) 2W  Temperature Coefficient ±20ppm/°C  Number of Turns 10  Rotation 3600°  Adjustment Type User Defined  Resistive Material Wirewound  Termination Style Solder Lug  Actuator Type Slotted  Actuator Type Slotted  Actuator Length 0.813" (20.64mm)  Actuator Diameter 0.250" (6.35mm)  Bushing Thread 3/8-32  Mounting Type Panel Mount	Taper	Linear
Number of Gangs  Built in Switch  None  Power (Watts)  Temperature Coefficient  \$\delta 20pm/\circ\$C  Number of Turns  10  Rotation  Adjustment Type  User Defined  Resistive Material  Wirewound  Termination Style  Actuator Type  Solder Lug  Actuator Type  Solted  Actuator Length  Actuator Diameter  \$\delta 250'' (6.35mm)  Bushing Thread  \$\delta 290 \text{Panel Mount}  \$\delta 200 \text{Panel Mount}  \$\delta 20	Resistance (Ohms)	1k
Built in SwitchNonePower (Watts)2WTemperature Coefficient±20ppm/°CNumber of Turns10Rotation3600°Adjustment TypeUser DefinedResistive MaterialWirewoundTermination StyleSolder LugActuator TypeSlottedActuator Length0.813" (20.64mm)Actuator Diameter0.250" (6.35mm)Bushing Thread3/8-32Mounting TypePanel Mount	Tolerance	±5%
Power (Watts)  Temperature Coefficient  ±20ppm/°C  Number of Turns  10  Rotation  Adjustment Type  User Defined  Resistive Material  Wirewound  Termination Style  Actuator Type  Slotted  Actuator Length  Actuator Diameter  0.250" (6.35mm)  Bushing Thread  Mounting Type  Panel Mount	Number of Gangs	1
Temperature Coefficient ±20ppm/°C  Number of Turns 10  Rotation 3600°  Adjustment Type User Defined  Resistive Material Wirewound  Termination Style Solder Lug  Actuator Type Slotted  Actuator Length 0.813" (20.64mm)  Actuator Diameter 0.250" (6.35mm)  Bushing Thread 3/8-32  Mounting Type Panel Mount	Built in Switch	None
Number of Turns  Rotation  3600°  Adjustment Type  User Defined  Wirewound  Termination Style  Actuator Type  Slotted  Actuator Length  Actuator Diameter  Bushing Thread  Mounting Type  10  User Defined  User Defined  Virewound  Virewound  Solder Lug  Solder Lug  Solotted  0.813" (20.64mm)  0.250" (6.35mm)  Bushing Thread  3/8-32  Mounting Type  Panel Mount	Power (Watts)	2W
Rotation 3600°  Adjustment Type User Defined  Resistive Material Wirewound  Termination Style Solder Lug  Actuator Type Slotted  Actuator Length 0.813" (20.64mm)  Actuator Diameter 0.250" (6.35mm)  Bushing Thread 3/8-32  Mounting Type Panel Mount	Temperature Coefficient	±20ppm/°C
Adjustment Type  Resistive Material  Wirewound  Termination Style  Actuator Type  Slotted  Actuator Length  Actuator Diameter  Bushing Thread  Mounting Type  User Defined  Wirewound  Solder Lug  Solder Lug  Slotted  0.813" (20.64mm)  0.250" (6.35mm)  Panel Mount	Number of Turns	10
Resistive Material Wirewound Termination Style Solder Lug Actuator Type Slotted Actuator Length 0.813" (20.64mm) Actuator Diameter 0.250" (6.35mm) Bushing Thread 3/8-32 Mounting Type Panel Mount	Rotation	3600°
Termination Style Solder Lug  Actuator Type Slotted  Actuator Length 0.813" (20.64mm)  Actuator Diameter 0.250" (6.35mm)  Bushing Thread 3/8-32  Mounting Type Panel Mount	Adjustment Type	User Defined
Actuator Type Slotted  Actuator Length 0.813" (20.64mm)  Actuator Diameter 0.250" (6.35mm)  Bushing Thread 3/8-32  Mounting Type Panel Mount	Resistive Material	Wirewound
Actuator Length 0.813" (20.64mm)  Actuator Diameter 0.250" (6.35mm)  Bushing Thread 3/8-32  Mounting Type Panel Mount	Termination Style	Solder Lug
Actuator Diameter 0.250" (6.35mm)  Bushing Thread 3/8-32  Mounting Type Panel Mount	Actuator Type	Slotted
Bushing Thread 3/8-32 Mounting Type Panel Mount	Actuator Length	0.813" (20.64mm)
Mounting Type Panel Mount	Actuator Diameter	0.250" (6.35mm)
	Bushing Thread	3/8-32
Report errors?	Mounting Type	Panel Mount
		Report errors?

### 73JA1K Guarantees



#### **Quality Guarantees**

We provide 90 days warranty. \*

If the items you received were not in perfect quality, we would be responsible for your refund or replacement, but the items must be returned in their original condition.



#### **Service Guarantees**

We guarantee 100% customer satisfaction.

Our experienced sales team and tech support team back our services to satisfy all our customers.

### 73JA1K Payment Methods



















## 73JA1K Shipping Methods













If you have any question about 73JA1K, please do not hesitate to contact us!

Website: https://www.heisener.com E-mail: salesdept@heisener.com