

# KKB2541S28

#### **KKB2541S28** Information

Contraction of the second seco	Part Number Manufacturer Category Description Package	KKB2541S28 Precision Electronics Corporation Potentiometers, Variable Resistors Rotary Potentiometers, Rheostats POT 250K OHM 2W CARBON R-LOG - For the pricing/inventory/lead time, please contact	
For Reference Only		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.



### **KKB2541S28** Specifications

Tolerance±10%Number of Gangs2Built in SwitchNonePower (Watts)2WTemperature Coefficient-Number of Turns1Rotation314°Adjustment TypeCarbonResistive MaterialCarbonTermination StyleSloter LugActuator Type0.875" (22.23mm)Actuator Diameter0.249" (6.32mm)Bushing ThreadSine MountBushing ThreadSine MountMounting TypePanel Mount		
CategoryPotentiometers, Variable ResistorsRotary Potentiometers, RheostatsPackage-SeriesKKTaperReverse LogarithmicResistance (Ohms)250kTolerance±10%Number of Gangs2Built in SwitchNonePower (Watts)2WTomperature Coefficient-Number of Turns1Rotation314°Adjustment TypeUser DefinedResistive MaterialCarbonActuator TypeSlottedActuator Type0.875" (22.23mm)Actuator Diameter0.249" (6.32mm)Bushing Thread3/8-32Mounting TypePanel Mount	Manufacturer Part Number	KKB2541S28
Indext of the sector of the	Manufacturer	Precision Electronics Corporation
Package-SeriesKKTaperReverse LogarithmicResistance (Ohms)200kTolerance±10%Number of Gangs2Built in SwitchNonePower (Watts)2WTemperature Coefficient-Number of Turns1Rotation314°Adjustment TypeSolder LugResistive MaterialSolder LugActuator TypeSolder LugActuator Length0.49° (6.32mm)Actuator Diameter9.49° (6.32mm)Bushing Thread38-32Mounting TypePanel Mount	Category	Potentiometers, Variable Resistors
SeriesKKTaperReverse LogarithmicResistance (Ohms)250kTolerance±10%Number of Gangs2Built in SwitchNonePower (Watts)2WTemperature Coefficient-Number of Turns1Rotation314°Adjustment TypeUser DefinedResistive MaterialCarbonActuator TypeSlotler LugActuator Type0.875" (22.23mm)Actuator Diameter0.249" (6.32mm)Bushing Thread3R-32Mounting TypePanel Mount		Rotary Potentiometers, Rheostats
TaperReverse LogarithmicResistance (Ohms)250kTolerance±10%Number of Gangs2Built in SwitchNonePower (Watts)2WTemperature Coefficient-Number of Turns1Rotation314°Adjustment TypeSolder LugActuator TypeSolder LugActuator LengthSolder LugActuator Type0.475° (22.33mn)Actuator Diameter0.49° (6.32mm)Bushing ThreadSNeadMounting TypePanel Mount	Package	-
Resistance (Ohms)250kTolerance±10%Number of Gangs2Built in SwitchNonePower (Watts)2WTemperature Coefficient-Number of Turns1Rotation314°Adjustment TypeCarbonTermination StyleSolder LugActuator TypeSlottedActuator Diameter0.249" (6.32mm)Bushing Thread3/8-32Mounting TypePanel Mount	Series	КК
Tolerance±10%Number of Gangs2Built in SwitchNonePower (Watts)2WTemperature Coefficient-Number of Turns1Rotation314°Adjustment TypeCarbonResistive MaterialCarbonTermination StyleSloter LugActuator Type0.875" (22.23mm)Actuator Diameter0.249" (6.32mm)Bushing ThreadSine MountBushing ThreadSine MountMounting TypePanel Mount	Taper	Reverse Logarithmic
Number of Gangs2Built in SwitchNonePower (Watts)2WTemperature Coefficient-Number of Turns1Rotation314°Adjustment TypeUser DefinedResistive MaterialCarbonTermination StyleSolder LugActuator Length0.875" (22.23mm)Actuator Diameter0.249" (6.32mm)Bushing Thread3R-32Mounting TypePanel Mount	Resistance (Ohms)	250k
Built in SwitchNoneBuilt in SwitchSWPower (Watts)2WTemperature Coefficient-Number of Turns1Rotation314°Adjustment TypeUser DefinedResistive MaterialCarbonTermination StyleSolder LugActuator TypeSlottedActuator Length0.249" (6.32mm)Actuator Diameter0.249" (6.32mm)Bushing ThreadSNeadMounting TypePanel Mount	Tolerance	$\pm 10\%$
Power (Watts)2WTemperature Coefficient-Number of Turns1Rotation314°Adjustment TypeUser DefinedResistive MaterialCarbonTermination StyleSolder LugActuator TypeSlottedActuator Length0.875" (22.23mm)Actuator Diameter0.249" (6.32mm)Bushing ThreadSlotenMounting TypePanel Mount	Number of Gangs	2
Temperature Coefficient-Number of Turns1Rotation314°Adjustment TypeUser DefinedResistive MaterialCarbonTermination StyleSolder LugActuator TypeSlottedActuator Length0.875" (22.23mm)Actuator Diameter0.249" (6.32mm)Bushing ThreadSloteandMounting TypePanel Mount	Built in Switch	None
Number of Turns1Rotation314°Adjustment TypeUser DefinedResistive MaterialCarbonTermination StyleSolder LugActuator TypeSlottedActuator Length0.875" (22.23mm)Actuator Diameter0.249" (6.32mm)Bushing Thread3/8-32Mounting TypePanel Mount	Power (Watts)	2W
Rotation314°Adjustment TypeUser DefinedResistive MaterialCarbonTermination StyleSolder LugActuator TypeSlottedActuator Length0.875" (22.23mm)Actuator Diameter0.249" (6.32mm)Bushing ThreadSlottedMounting TypePanel Mount	Temperature Coefficient	-
Adjustment TypeUser DefinedResistive MaterialCarbonTermination StyleSolder LugActuator TypeSlottedActuator Length0.875" (22.23mm)Actuator Diameter0.249" (6.32mm)Bushing Thread3/8-32Mounting TypePanel Mount	Number of Turns	1
Resistive MaterialCarbonTermination StyleSolder LugActuator TypeSlottedActuator Length0.875" (22.23mm)Actuator Diameter0.249" (6.32mm)Bushing Thread3/8-32Mounting TypePanel Mount	Rotation	314°
Termination StyleSolder LugActuator TypeSlottedActuator Length0.875" (22.23mm)Actuator Diameter0.249" (6.32mm)Bushing Thread3/8-32Mounting TypePanel Mount	Adjustment Type	User Defined
Actuator TypeSlottedActuator Length0.875" (22.23mm)Actuator Diameter0.249" (6.32mm)Bushing Thread3/8-32Mounting TypePanel Mount	Resistive Material	Carbon
Actuator Length0.875" (22.23mm)Actuator Diameter0.249" (6.32mm)Bushing Thread3/8-32Mounting TypePanel Mount	Termination Style	Solder Lug
Actuator Diameter0.249" (6.32mm)Bushing Thread3/8-32Mounting TypePanel Mount	Actuator Type	Slotted
Bushing Thread3/8-32Mounting TypePanel Mount	Actuator Length	0.875" (22.23mm)
Mounting Type Panel Mount	Actuator Diameter	0.249" (6.32mm)
	Bushing Thread	3/8-32
Report errors?	Mounting Type	Panel Mount
Report chois.		Report errors?

#### KKB2541S28 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

#### **Service Guarantees**

We guarantee 100% customer satisfaction. Our experienced sales team and tech support team back our services to satisfy all our customers.

# KKB2541S28 Payment Methods



## KKB2541S28 Shipping Methods



If you have any question about KKB2541S28, please do not hesitate to contact us! Website: https://www.heisener.com E-mail: salesdept@heisener.com