

485025M9428

485025M9428 Information

Heisener.com	Part Number Manufacturer Category Description Package	485025M9428 Honeywell Sensing and Productivity Solutions Potentiometers, Variable Resistors Rotary Potentiometers, Rheostats POT 10K OHM 2W PLASTIC LINEAR - 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.



485025M9428 Specifications

ManufacturerHoneywell Sensing and Productivity SolutionsCategoryPotentiometers, Variable ResistorsRotary Potentiometers, RheostatsPackage-Series485TaperLinearResistance (Ohms)10kTolerance±10%Number of Gangs1Built in SwitchNonePower (Watts)2WTemperature Coefficient-Number of Turns112°Rotation12°Adjustment TypeUser DefinedAdjustment TypeSolder LugStrieve MaterialSolder Lug		
CategoryPotentiometers, Variable ResistorsRotary Potentiometers, RheostatsPackageSeries485TaperLinearResistance (Ohms)10kTolerance±10%Number of Gangs1Built in SwitchPower (Watts)2WTemperature Coefficient-Number of TurnsAdjustment TypeKesistive MaterialConductive PlasticSolder Lug	Manufacturer Part Number	485025 M 9428
Rotary Potentiometers, RheostatsPackage-Series485TaperLinearResistance (Ohms)10kTolerance±10%Number of Gangs1Pover (Wats)NonePower (Wats)2WTemperature Coefficient1Number of Turns1Rotation312°Adjustment TypeSolder DefinedResistive MaterialSolder LugYemperature StyleSolder Lug	Manufacturer	Honeywell Sensing and Productivity Solutions
Package-Series485TaperLinearResistance (Ohms)10kTolerance±10%Number of Gangs1Built in SwitchNonePower (Wats)2WTemperature Coefficient-Number of Turns1Rotation312°Adjustment TypeSolder LugSeries MaterialSolder Lug	Category	Potentiometers, Variable Resistors
Series485TaperLinearResistance (Ohms)10kTolerance±10%Number of Gangs1Built in SwitchNonePower (Watts)2WTemperature Coefficient-Number of Turns1Rotation12°Adjustment TypeUser DefinedResistive MaterialConductive PlasticTermination StyleSolder Lug		Rotary Potentiometers, Rheostats
TaperLinearResistance (Ohms)10kTolerance±10%Number of Gangs1Built in SwitchNonePower (Watts)2WTemperature Coefficient-Number of Turns1Rotation312°Adjustment TypeUser DefinedResistive MaterialConductive PlasticTermination StyleSolder Lug	Package	-
AResistance (Ohms)10kTolerance±10%Number of Gangs1Built in SwitchNonePower (Watts)2WTemperature Coefficient-Number of Turns1Rotation312°Adjustment TypeUser DefinedResistive MaterialConductive PlasticTermination StyleSolder Lug	Series	485
Tolerance±10%Number of Gangs1Built in SwitchNonePower (Watts)2WTemperature Coefficient-Number of Turns1Rotation312°Adjustment TypeUser DefinedResistive MaterialConductive PlasticTermination StyleSolder Lug	Taper	Linear
Number of Gangs1Built in SwitchNonePower (Watts)2WTemperature Coefficient-Number of Turns1Rotation312°Adjustment TypeUser DefinedResistive MaterialConductive PlasticTermination StyleSolder Lug	Resistance (Ohms)	10k
Built in SwitchNonePower (Watts)2WTemperature Coefficient-Number of Turns1Rotation312°Adjustment TypeUser DefinedResistive MaterialConductive PlasticTermination StyleSolder Lug	Tolerance	±10%
Power (Watts)2WTemperature Coefficient-Number of Turns1Rotation312°Adjustment TypeUser DefinedResistive MaterialConductive PlasticTermination StyleSolder Lug	Number of Gangs	1
Temperature Coefficient-Number of Turns1Rotation312°Adjustment TypeUser DefinedResistive MaterialConductive PlasticTermination StyleSolder Lug	Built in Switch	None
Number of Turns1Rotation312°Adjustment TypeUser DefinedResistive MaterialConductive PlasticTermination StyleSolder Lug	Power (Watts)	2W
Rotation312°Adjustment TypeUser DefinedResistive MaterialConductive PlasticTermination StyleSolder Lug	Temperature Coefficient	-
Adjustment TypeUser DefinedResistive MaterialConductive PlasticTermination StyleSolder Lug	Number of Turns	1
Resistive MaterialConductive PlasticTermination StyleSolder Lug	Rotation	312°
Termination Style Solder Lug	Adjustment Type	User Defined
· · ·	Resistive Material	Conductive Plastic
Actuator Type Slotted	Termination Style	Solder Lug
Solica	Actuator Type	Slotted
Actuator Length 0.875" (22.23mm)	Actuator Length	0.875" (22.23mm)
Actuator Diameter 0.250" (6.35mm)	Actuator Diameter	0.250" (6.35mm)
Bushing Thread 3/8-32	Bushing Thread	3/8-32
Mounting Type Panel Mount	Mounting Type	Panel Mount
Report errors?		Report errors?

485025M9428 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 BUARANTEE

Service Guarantees

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

If you have any question about 485025M9428, please do not hesitate to contact us! Website: https://www.heisener.com E-mail: salesdept@heisener.com