

B58611K1500A012

equest a Quote

B58611K1500A012 Information

(A Heisener.com	Part Number	B58611K1500A012	
	Manufacturer	EPCOS (TDK)	
	Category	Sensors, Transducers Pressure Sensors, Transducers	5
A Constant and California	Description	PRESSURE SENSOR AKR 1.000 C40	- L
	Package	8-DIP Module	27
		For the pricing/inventory/lead time, please contact	
For Reference Only		us Website: https://www.heisener.com E-mail: salesdept@heisener.com	Re

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.



B58611K1500A012 Specifications

ManufacturerEPCOS (TDK)CategorySensors, TransducersPackagePressure Sensors, TransducersPackage8-DIP ModuleSeriesAK2Pressure TypeVented GaugeOperating Pressure14.5 PSI (100 kPa)Output TypeWheatstone BridgeOutput Type0 mV ~ 120 mV (5V)Accuracy±2%Voltage - Supply10VPort SizeMale - M5Port StyleSolder PadFeatures-Termination StyleSolder PadMaximum Pressure-30°C ~ 85°CPackage / Case8-DIP Module		
CategorySensors, TransducersPackagePressure Sensors, TransducersPackage8-DIP ModuleSeriesAK2Pressure TypeVented GaugeOperating Pressure14.5 PSI (100 kPa)Output TypeWheatstone BridgeOutput Type0 mV ~ 120 mV (5V)Accuracy±2%Voltage - Supply10VPort SizeMale - M5Port StyleThreadedFeatures-Termination StyleSolder PadMaximum Pressure-30°C ~ 85°CPackage / Case-Supplier Device Package-	Manufacturer Part Number	B58611K1500A012
Pressure Sensors, Transducers Package 8-DIP Module Series AK2 Pressure Type Vented Gauge Operating Pressure 14.5 PSI (100 kPa) Output Type Wheatstone Bridge Output Type 0 mV ~ 120 mV (5V) Accuracy ±2% Voltage - Supply 10V Port Size Male - M5 Port Size - Termination Style Solder Pad Maximum Pressure - Operating Temperature -30°C ~ 85°C Package / Case 8-DIP Module	Manufacturer	EPCOS (TDK)
Package8-DIP ModuleSeriesAK2Pressure TypeVented GaugeOperating Pressure14.5 PSI (100 kPa)Output TypeWheatsone BridgeOutput Type0 mV ~ 120 mV (5V)Accuracy±2%Voltage - Supply10VPort SizeMale - M5Port StyleSolder PadFeatures-Termination StyleSolder PadOperating Temperature-30°C ~ 85°CPackage / Case-Supplier Device Package-Supplier Device Package-	Category	Sensors, Transducers
SeriesAK2Pressure TypeVented GaugeOperating Pressure14.5 PSI (100 kPa)Output TypeWheatstone BridgeOutput Quput Cype0 mV ~ 120 mV (5V)Accuracy±2%Voltage - Supply10VPort SizeMale - M5Port Style-Features-Termination StyleSolder PadOperating Temperature-30°C ~ 85°CPackage / Case-Supplier Device Package-Supplier Device Package-		Pressure Sensors, Transducers
Pressure TypeVented GaugeOperating Pressure14.5 PSI (100 kPa)Output TypeWheatstone BridgeOutput Quput Cype0 mV ~ 120 mV (5V)Accuracy±2%Voltage - Supply10VPort SizeMale - M5Port StyleThreadedFeatures-Termination StyleSolder PadOperating Temperature-30°C ~ 85°CPackage / Case-Supplier Device Package-Supplier Device Package-	Package	8-DIP Module
Operating Pressure14.5 PSI (100 kPa)Output TypeWheatstone BridgeOutput0 mV ~ 120 mV (5V)Accuracy±2%Voltage - Supply10VPort SizeMale - M5Port StyleThreadedFeatures-Termination StyleSolder PadMaximum Pressure-30°C ~ 85°CPackage / Case8-DIP ModuleSupplier Device Package-	Series	AK2
Output TypeWheatstone BridgeOutput0 mV ~ 120 mV (5V)Accuracy±2%Voltage - Supply10VPort SizeMale - M5Port StyleThreadedFeatures-Termination StyleSolder PadMaximum Pressure-30°C ~ 85°CPackage / Case8-DIP ModuleSupplier Device Package-	Pressure Type	Vented Gauge
Output0 mV ~ 120 mV (5V)Accuracy±2%Voltage - Supply10VPort SizeMale - M5Port StyleThreadedFeatures-Termination StyleSolder PadMaximum Pressure43.51 PSI (300 kPa)Operating Temperature-30°C ~ 85°CPackage / Case8-DIP ModuleSupplier Device Package-	Operating Pressure	14.5 PSI (100 kPa)
Accuracy±2%Accuracy10VVoltage - Supply10VPort SizeMale - M5Port StyleThreadedFeatures-Termination StyleSolder PadMaximum Pressure43.51 PSI (300 kPa)Operating Temperature-30°C ~ 85°CPackage / Case8-DIP ModuleSupplier Device Package-	Output Type	Wheatstone Bridge
Voltage - Supply10VPort SizeMale - M5Port StyleThreadedFeatures-Termination StyleSolder PadMaximum Pressure43.51 PSI (300 kPa)Operating Temperature-30°C ~ 85°CPackage / Case8-DIP ModuleSupplier Device Package-	Output	0 mV ~ 120 mV (5V)
Port SizeMale - M5Port StyleThreadedFeatures-Termination StyleSolder PadMaximum Pressure43.51 PSI (300 kPa)Operating Temperature-30°C ~ 85°CPackage / Case8-DIP ModuleSupplier Device Package-	Accuracy	±2%
Port StyleThreadedFeatures-Termination StyleSolder PadMaximum Pressure43.51 PSI (300 kPa)Operating Temperature-30°C ~ 85°CPackage / Case8-DIP ModuleSupplier Device Package-	Voltage - Supply	10V
Features-Termination StyleSolder PadMaximum Pressure43.51 PSI (300 kPa)Operating Temperature-30°C ~ 85°CPackage / Case8-DIP ModuleSupplier Device Package-	Port Size	Male - M5
Termination StyleSolder PadMaximum Pressure43.51 PSI (300 kPa)Operating Temperature-30°C ~ 85°CPackage / Case8-DIP ModuleSupplier Device Package-	Port Style	Threaded
Maximum Pressure43.51 PSI (300 kPa)Operating Temperature-30°C ~ 85°CPackage / Case8-DIP ModuleSupplier Device Package-	Features	-
Operating Temperature-30°C ~ 85°CPackage / Case8-DIP ModuleSupplier Device Package-	Termination Style	Solder Pad
Package / Case 8-DIP Module Supplier Device Package -	Maximum Pressure	43.51 PSI (300 kPa)
Supplier Device Package -	Operating Temperature	-30°C ~ 85°C
	Package / Case	8-DIP Module
Report errors?	Supplier Device Package	-
		Report errors?

B58611K1500A012 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 ELARANTEE

Service Guarantees

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

B58611K1500A012 Payment Methods



B58611K1500A012 Shipping Methods



If you have any question about B58611K1500A012, please do not hesitate to contact us! Website: https://www.heisener.com E-mail: salesdept@heisener.com