

F58000204 Information

Heisener.com

Part Number F58000204

Manufacturer Honeywell Sensing and Productivity Solutions

Category Sensors, Transducers

Position Sensors - Angle, Linear Position Measuring

Description POS TRANS-XDCR LT 4 IN 4K/1.0%

Package

For the pricing/inventory/lead time, please contact

Website: https://www.heisener.com For Reference Only

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.









F58000204 Specifications

Manufacturer Part Number Manufacturer Honeywell Sensing and Productivity Solutions Sensors, Transducers Position Sensors - Angle, Linear Position Measuring Package - Series LT For Measuring Linear Position Technology Resistive Rotation Angle - Electrical, Mechanical Linear Range 0 ~ 101.60mm (0 ~ 4.00") Output Resistive Output Signal - Actuator Type Round Shaft Linearity ±1% Resistance 4 kOhms Resistance 4 kOhms Resistance Tolerance Voltage - Supply Mounting Type Custom Termination Style Operating Temperature -40°C ~ 80°C		
Category Sensors, Transducers Position Sensors - Angle, Linear Position Measuring Package - Series LT For Measuring Linear Position Technology Resistive Rotation Angle - Electrical, Mechanical Linear Range 0 ~ 101.60mm (0 ~ 4.00") Output Resistive Output Signal - Actuator Type Round Shaft Linearity Linearity ±1% Resistance 4 kOhms Resistance Tolerance ±20% Voltage - Supply 30V Mounting Type Custom Termination Style Wire Leads	Manufacturer Part Number	F58000204
Package Series LT For Measuring Linear Position Technology Rotation Angle - Electrical, Mechanical Linear Range Output Resistive Output Signal Actuator Type Round Shaft Linearity Resistance Resistance Resistance Tolerance Voltage - Supply Mounting Type Custom Termination Style LT Linear Position Measuring Linear Position Measuring ACT Resistive Linear Position Measuring ACT Resistive Linear Position Measuring ACT ACT ACT ACT ACT ACT ACT ACT	Manufacturer	Honeywell Sensing and Productivity Solutions
Package - Cerries LT For Measuring Linear Position Technology Resistive Rotation Angle - Electrical, Mechanical - Cerries Range 0 ~ 101.60mm (0 ~ 4.00") Output Resistive Output Signal - Round Shaft Linearity Electrical Recipied A kOhms Resistance 4 kOhms Resistance 4 kOhms Resistance Tolerance ±20% Voltage - Supply 30V Mounting Type Custom Termination Style Wire Leads	Category	Sensors, Transducers
SeriesLTFor MeasuringLinear PositionTechnologyResistiveRotation Angle - Electrical, Mechanical-Linear Range $0 \sim 101.60 \text{mm} (0 \sim 4.00")$ OutputResistiveOutput Signal-Actuator TypeRound ShaftLinearity $\pm 1\%$ Resistance 4 kOhms Resistance Tolerance $\pm 20\%$ Voltage - Supply $30V$ Mounting TypeCustomTermination StyleWire Leads		Position Sensors - Angle, Linear Position Measuring
For Measuring Technology Resistive Rotation Angle - Electrical, Mechanical Linear Range $0 \sim 101.60 \text{mm} (0 \sim 4.00")$ Output Resistive Output Signal - Actuator Type Round Shaft Linearity $\pm 1\%$ Resistance 4 kOhms Resistance Tolerance $\pm 20\%$ Voltage - Supply Mounting Type Custom Termination Style Linear Position Resistive $0 \sim 101.60 \text{mm} (0 \sim 4.00")$ Resistive $0 \sim 101.60 \text{mm} (0 \sim 4.00")$ Actuator Type Resistance $0 \sim 101.60 \text{mm} (0 \sim 4.00")$ Resistive $0 \sim 101.60 \text{mm} (0 \sim 4.00")$ Cutom Wire Leads	Package	-
Technology Rotation Angle - Electrical, Mechanical Linear Range 0 ~ 101.60mm (0 ~ 4.00") Output Resistive Output Signal - Actuator Type Round Shaft Linearity ±1% Resistance 4 kOhms Resistance Tolerance ±20% Voltage - Supply 30V Mounting Type Custom Termination Style Resistance Nesistance Resistance Vire Leads	Series	LT
Rotation Angle - Electrical, Mechanical Linear Range 0 ~ 101.60mm (0 ~ 4.00") Output Resistive Output Signal - Actuator Type Round Shaft Linearity ±1% Resistance Resistance 4 kOhms Resistance Tolerance ±20% Voltage - Supply Mounting Type Custom Termination Style Wire Leads	For Measuring	Linear Position
Linear Range0 ~ 101.60mm (0 ~ 4.00")OutputResistiveOutput Signal-Actuator TypeRound ShaftLinearity±1%Resistance4 kOhmsResistance Tolerance±20%Voltage - Supply30VMounting TypeCustomTermination StyleWire Leads	Technology	Resistive
Output Signal - Actuator Type Round Shaft Linearity ±1% Resistance 4 kOhms Resistance Tolerance ±20% Voltage - Supply 30V Mounting Type Custom Termination Style Wire Leads	Rotation Angle - Electrical, Mechanical	-
Output Signal - Actuator Type Round Shaft Linearity ±1% Resistance 4 kOhms Resistance Tolerance ±20% Voltage - Supply 30V Mounting Type Custom Termination Style Wire Leads	Linear Range	0 ~ 101.60mm (0 ~ 4.00")
Actuator Type Round Shaft Linearity ±1% Resistance 4 kOhms Resistance Tolerance ±20% Voltage - Supply 30V Mounting Type Custom Termination Style Wire Leads	Output	Resistive
Linearity ±1% Resistance 4 kOhms Resistance Tolerance ±20% Voltage - Supply 30V Mounting Type Custom Termination Style Wire Leads	Output Signal	-
Resistance 4 kOhms Resistance Tolerance $\pm 20\%$ Voltage - Supply 30V Mounting TypeCustomTermination StyleWire Leads	Actuator Type	Round Shaft
Resistance Tolerance ±20% Voltage - Supply 30V Mounting Type Custom Termination Style Wire Leads	Linearity	±1%
Voltage - Supply 30V Mounting Type Custom Termination Style Wire Leads	Resistance	4 kOhms
Mounting Type Custom Termination Style Wire Leads	Resistance Tolerance	±20%
Termination Style Wire Leads	Voltage - Supply	30V
·	Mounting Type	Custom
Operating Temperature $-40^{\circ}\text{C} \sim 80^{\circ}\text{C}$	Termination Style	Wire Leads
Speciment 100 00 0	Operating Temperature	-40°C ~ 80°C
Report errors?		Report errors?

F58000204 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.

F58000204 Payment Methods





















F58000204 Shipping Methods













If you have any question about F58000204, please do not hesitate to contact us!

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