

## AMS22S5A1BLAFL328

### AMS22S5A1BLAFL328 Information



For Reference Only

Part Number AMS22S5A1BLAFL328

Manufacturer Bourns Inc.

Category Sensors, Transducers

Position Sensors - Angle, Linear Position Measuring

**Description** ROTARY NON-CONTACT ANALOG SENSOR

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.









# **AMS22S5A1BLAFL328 Specifications**

Manufacturer Part Number  Manufacturer  Bourns Inc.  Category  Sensors, Transducers  Position Sensors - Angle, Linear Position Measuring  Package  - Series  AMS22S  For Measuring  Rotary Position  Technology  Hall Effect  Rotation Angle - Electrical, Mechanical  Linear Range  Output  Output Signal  Actuator Type  Flatted Shaft  Linearity  AMS22S  For Measuring  Clockwise Increase  Flatted Shaft  ±0.5%
Category Sensors, Transducers Position Sensors - Angle, Linear Position Measuring  Package - Series AMS22S For Measuring Rotary Position  Technology Hall Effect Rotation Angle - Electrical, Mechanical 10° ~ 280°, Continuous  Linear Range - Output Analog Voltage Output Signal Clockwise Increase Actuator Type Flatted Shaft
Package - Series AMS22S For Measuring Rotary Position Technology Rotation Angle - Electrical, Mechanical Linear Range Output Output Output Signal Actuator Type Position Sensors - Angle, Linear Position Measuring - AMS22S Rotary Position Rotary Position - Continuous Colockwise Increase Flatted Shaft
Package - Series AMS22S For Measuring Rotary Position Technology Hall Effect Rotation Angle - Electrical, Mechanical 10° ~ 280°, Continuous Linear Range - Output Analog Voltage Output Signal Clockwise Increase Actuator Type Flatted Shaft
Series AMS22S  For Measuring Rotary Position  Technology Hall Effect  Rotation Angle - Electrical, Mechanical 10° ~ 280°, Continuous  Linear Range -  Output Analog Voltage  Output Signal Clockwise Increase  Actuator Type Flatted Shaft
For Measuring  Rotary Position  Technology  Hall Effect  Rotation Angle - Electrical, Mechanical  Linear Range  Output  Analog Voltage  Output Signal  Actuator Type  Rotary Position  Hall Effect  Analog Voltage  Clockwise Increase  Flatted Shaft
Technology  Rotation Angle - Electrical, Mechanical  Linear Range  Output  Analog Voltage  Output Signal  Actuator Type  Hall Effect  10° ~ 280°, Continuous  - Clockwise Increase  Flatted Shaft
Rotation Angle - Electrical, Mechanical 10° ~ 280°, Continuous  Linear Range - Output Analog Voltage Output Signal Clockwise Increase Actuator Type Flatted Shaft
Linear Range Output Analog Voltage Output Signal Clockwise Increase Actuator Type Flatted Shaft
Output Signal Clockwise Increase Actuator Type Flatted Shaft
Output Signal Clockwise Increase Actuator Type Flatted Shaft
Actuator Type Flatted Shaft
V1
Linearity $\pm 0.5\%$
•
Resistance -
Resistance Tolerance -
Voltage - Supply 5V
Mounting Type Panel Mount
Termination Style Solder Lug
Operating Temperature $-40^{\circ}\text{C} \sim 125^{\circ}\text{C}$
Report errors?

### **AMS22S5A1BLAFL328 Guarantees**



#### **Ouality 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.

## AMS22S5A1BLAFL328 Payment Methods



















### AMS22S5A1BLAFL328 Shipping Methods













If you have any question about AMS22S5A1BLAFL328, please do not hesitate to contact us!

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