

AMS22B5A1BLASL108N

AMS22B5A1BLASL108N Information

A MCCORT A 1DL A CL 100N	
mber AMS22B5A1BLASL108N	
eturer Bourns Inc.	lei Nietz
y Sensors, Transducers Position Sensors - Angle, Linear Position Measuring	
ion ROTARY NON-CONTACT ANALOG SENSOR	- 82° 4
-	- 60 K K
For the pricing/inventory/lead time, please contact	E12/2-24
us	
Website: https://www.heisener.com E-mail: salesdept@heisener.com	Request a
	Position Sensors - Angle, Linear Position Measuring ROTARY NON-CONTACT ANALOG SENSOR - For the pricing/inventory/lead time, please contact us Website: https://www.heisener.com

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.



Quote

AMS22B5A1BLASL108N Specifications

Manufacturer Part Number	AMS22B5A1BLASL108N
Manufacturer	Bourns Inc.
Category	Sensors, Transducers
	Position Sensors - Angle, Linear Position Measuring
Package	-
Series	AMS22B
For Measuring	Rotary Position
Technology	Hall Effect
Rotation Angle - Electrical, Mechanical	$10^{\circ} \sim 80^{\circ}$, Continuous
Linear Range	-
Output	Analog Voltage
Output Signal	Clockwise Increase
Actuator Type	Slotted Shaft
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?

AMS22B5A1BLASL108N 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.

AMS22B5A1BLASL108N Payment Methods





If you have any question about AMS22B5A1BLASL108N, please do not hesitate to contact us! Website: https://www.heisener.com E-mail: salesdept@heisener.com