

HSCDLNN010BASA3

HSCDLNN010BASA3 Information



For Reference Only

Part Number HSCDLNN010BASA3

Manufacturer Honeywell Sensing and Productivity Solutions

Category Sensors, Transducers

Pressure Sensors, Transducers

Description SENSOR PRES 10PSI ABSO 3.3V DIP **Package** 8-DIP (0.524", 13.30mm), Top Port

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.









HSCDLNN010BASA3 Specifications

Manufacturer Part Number	HSCDLNN010BASA3	
Manufacturer	Honeywell Sensing and Productivity Solutions	
Category	Sensors, Transducers	
	Pressure Sensors, Transducers	
Package	8-DIP (0.524", 13.30mm), Top Port	
Series	TruStability? HSC	
Pressure Type	Absolute	
Operating Pressure	145.04 PSI (1000 kPa)	
Output Type	SPI	
Output	12 b	
Accuracy	±0.25%	
Voltage - Supply	3 V ~ 3.6 V	
Port Size	Male - 0.1" (2.47mm) Tube	
Port Style	Barbless	
Features	Amplified Output, Temperature Compensated	
Termination Style	PC Pin	
Maximum Pressure	246.56 PSI (1700 kPa)	
Operating Temperature	-20°C ~ 85°C	
Package / Case	8-DIP (0.524", 13.30mm), Top Port	
Supplier Device Package	8-DIP	
		Report errors?

HSCDLNN010BASA3 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.

HSCDLNN010BASA3 Payment Methods





















HSCDLNN010BASA3 Shipping Methods













If you have any question about HSCDLNN010BASA3, please do not hesitate to contact us!

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