

Heisener.com

# P51-750-S-W-D-20MA-000-000

### P51-750-S-W-D-20MA-000-000 Information

Part Number P51-750-S-W-D-20MA-000-000

Manufacturer SSI Technologies Inc Sensors, Transducers Category

Pressure Sensors, Transducers

SENSOR 750PSIS 1/8 NPT 4-20MA **Description** 

**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.









# P51-750-S-W-D-20MA-000-000 Specifications

Manufacturer Part NumberP51-750-S-W-D-20MA-000-000ManufacturerSSI Technologies IncCategorySensors, TransducersPackageCylinderSeriesMediaSensor?Pressure TypeSealed GaugeOperating Pressure750 PSI (5171.07 kPa)Output TypeAnalog CurrentOutput4 mA ~ 20 mAAccuracy±0.5%Voltage - Supply8 V ~ 30 VPort SizeMale - 1/8" (3.18mm) NPTPort StyleThreadedFeaturesAmplified Output, Temperature CompensatedTermination StyleDeutsch, 3 PinMaximum Pressure-		
Category Sensors, Transducers  Pressure Sensors, Transducers  Package Cylinder Series MediaSensor?  Pressure Type Sealed Gauge Operating Pressure Output Type Analog Current Output 4 mA ~ 20 mA  Accuracy ±0.5% Voltage - Supply 8 V ~ 30 V  Port Size Male - 1/8" (3.18mm) NPT  Port Style Features Amplified Output, Temperature Compensated Termination Style Deutsch, 3 Pin	Manufacturer Part Number	P51-750-S-W-D-20MA-000-000
Pressure Sensors, Transducers  Package Cylinder Series MediaSensor?  Pressure Type Sealed Gauge Operating Pressure Operating Pressure Analog Current Output Type Analog Current  4 mA ~ 20 mA  Accuracy 4 the A ~ 30 V  Port Size Male - 1/8" (3.18mm) NPT  Port Style Features Amplified Output, Temperature Compensated Termination Style Petson Pressure Sensors, Transducers  Cylinder  AddiaSensor?  AndiaSensor?  AndiaSensor?  Analog Current  4 mA ~ 20 mA  4 mA ~ 20 mA  4 mA ~ 20 mA  5 Voltage - Supply Analog Current  4 mA ~ 20 mA  4 mA ~ 20 mA  4 mA ~ 20 mA  Accuracy Analog Current  Analog	Manufacturer	SSI Technologies Inc
PackageCylinderSeriesMediaSensor?Pressure TypeSealed GaugeOperating Pressure750 PSI (5171.07 kPa)Output TypeAnalog CurrentOutput4 mA ~ 20 mAAccuracy±0.5%Voltage - Supply8 V ~ 30 VPort SizeMale - 1/8" (3.18mm) NPTPort StyleThreadedFeaturesAmplified Output, Temperature CompensatedTermination StyleDeutsch, 3 Pin	Category	Sensors, Transducers
SeriesMediaSensor?Pressure TypeSealed GaugeOperating Pressure750 PSI (5171.07 kPa)Output TypeAnalog CurrentOutput4 mA ~ 20 mAAccuracy±0.5%Voltage - Supply8 V ~ 30 VPort SizeMale - 1/8" (3.18mm) NPTPort StyleThreadedFeaturesAmplified Output, Temperature CompensatedTermination StyleDeutsch, 3 Pin		Pressure Sensors, Transducers
Pressure Type  Sealed Gauge  Operating Pressure  750 PSI (5171.07 kPa)  Output Type  Analog Current  Output  4 mA ~ 20 mA  Accuracy  ±0.5%  Voltage - Supply  8 V ~ 30 V  Port Size  Male - 1/8" (3.18mm) NPT  Port Style  Features  Amplified Output, Temperature Compensated  Termination Style  Deutsch, 3 Pin	Package	Cylinder
Operating Pressure $750 \text{ PSI } (5171.07 \text{ kPa})$ Output TypeAnalog CurrentOutput $4 \text{ mA} \sim 20 \text{ mA}$ Accuracy $\pm 0.5\%$ Voltage - Supply $8 \text{ V} \sim 30 \text{ V}$ Port SizeMale - $1/8$ " (3.18mm) NPTPort StyleThreadedFeaturesAmplified Output, Temperature CompensatedTermination StyleDeutsch, 3 Pin	Series	MediaSensor?
Output TypeAnalog CurrentOutput $4 \text{ mA} \sim 20 \text{ mA}$ Accuracy $\pm 0.5\%$ Voltage - Supply $8 \text{ V} \sim 30 \text{ V}$ Port SizeMale - $1/8$ " (3.18mm) NPTPort StyleThreadedFeaturesAmplified Output, Temperature CompensatedTermination StyleDeutsch, 3 Pin	Pressure Type	Sealed Gauge
Output $4 \text{ mA} \sim 20 \text{ mA}$ Accuracy $\pm 0.5\%$ Voltage - Supply $8 \text{ V} \sim 30 \text{ V}$ Port SizeMale - $1/8$ " (3.18mm) NPTPort StyleThreadedFeaturesAmplified Output, Temperature CompensatedTermination StyleDeutsch, 3 Pin	Operating Pressure	750 PSI (5171.07 kPa)
Accuracy $\pm 0.5\%$ Voltage - Supply $8 \text{ V} \sim 30 \text{ V}$ Port Size $\text{Male} - 1/8'' (3.18 \text{mm}) \text{ NPT}$ Port Style $\text{Threaded}$ Features $\text{Amplified Output, Temperature Compensated}$ Termination Style $\text{Deutsch, 3 Pin}$	Output Type	Analog Current
Voltage - Supply  8 V ~ 30 V  Port Size  Male - 1/8" (3.18mm) NPT  Port Style  Threaded  Features  Amplified Output, Temperature Compensated  Termination Style  Deutsch, 3 Pin	Output	4 mA ~ 20 mA
Port Size Male - 1/8" (3.18mm) NPT  Port Style Threaded  Features Amplified Output, Temperature Compensated  Termination Style Deutsch, 3 Pin	Accuracy	±0.5%
Port Style Threaded Features Amplified Output, Temperature Compensated Termination Style Deutsch, 3 Pin	Voltage - Supply	8 V ~ 30 V
Features Amplified Output, Temperature Compensated Termination Style Deutsch, 3 Pin	Port Size	Male - 1/8" (3.18mm) NPT
Termination Style Deutsch, 3 Pin	Port Style	Threaded
·	Features	Amplified Output, Temperature Compensated
Maximum Pressure -	Termination Style	Deutsch, 3 Pin
	Maximum Pressure	-
Operating Temperature $-40^{\circ}\text{C} \sim 105^{\circ}\text{C}$	Operating Temperature	-40°C ~ 105°C
Package / Case Cylinder	Package / Case	Cylinder
Supplier Device Package -	Supplier Device Package	-
Report errors?		Report errors?

#### P51-750-S-W-D-20MA-000-000 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.

### P51-750-S-W-D-20MA-000-000 Payment Methods



















## **P51-750-S-W-D-20MA-000-000 Shipping Methods**













If you have any question about P51-750-S-W-D-20MA-000-000, please do not hesitate to contact us!

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