



### **SCX15AN Information**



For Reference Only

Part Number SCX15AN

Manufacturer Honeywell Sensing and Productivity Solutions

Category Sensors, Transducers

Pressure Sensors, Transducers

**Description** SENSOR TEMP COMP 15PSIA

Package 6-SIP Module

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.









## **SCX15AN Specifications**

Manufacturer Part NumberSCX15ANManufacturerHoneywell Sensing and Productivity SolutionsCategorySensors, TransducersPackage6-SIP ModuleSeriesSCXPressure TypeAbsoluteOperating Pressure15 PSI (103.42 kPa)Output TypeWheatstone BridgeOutput0 mV ~ 90 mV (12V)Accuracy±1%Voltage - Supply20VPort SizeMale - 0.19" (4.8mm) TubePort StyleBarbed
Category  Sensors, Transducers  Pressure Sensors, Transducers  Package  6-SIP Module  Series  SCX  Pressure Type  Absolute  Operating Pressure  15 PSI (103.42 kPa)  Output Type  Wheatstone Bridge  Output  0 mV ~ 90 mV (12V)  Accuracy  ±1%  Voltage - Supply  Port Size  Male - 0.19" (4.8mm) Tube
Pressure Sensors, Transducers  Package 6-SIP Module  Series SCX  Pressure Type Absolute  Operating Pressure  Output Type Wheatstone Bridge  Output 0 mV ~ 90 mV (12V)  Accuracy ±1%  Voltage - Supply  Port Size Male - 0.19" (4.8mm) Tube
Package 6-SIP Module  Series SCX  Pressure Type Absolute  Operating Pressure 15 PSI (103.42 kPa)  Output Type Wheatstone Bridge  Output 0 mV ~ 90 mV (12V)  Accuracy ±1%  Voltage - Supply 20V  Port Size Male - 0.19" (4.8mm) Tube
SeriesSCXPressure TypeAbsoluteOperating Pressure $15 \text{ PSI } (103.42 \text{ kPa})$ Output TypeWheatstone BridgeOutput $0 \text{ mV} \sim 90 \text{ mV } (12\text{V})$ Accuracy $\pm 1\%$ Voltage - Supply $20\text{V}$ Port SizeMale - $0.19$ " $(4.8\text{mm})$ Tube
Pressure TypeAbsoluteOperating Pressure $15 \text{ PSI } (103.42 \text{ kPa})$ Output TypeWheatstone BridgeOutput $0 \text{ mV} \sim 90 \text{ mV } (12 \text{ V})$ Accuracy $\pm 1\%$ Voltage - Supply $20 \text{ V}$ Port SizeMale - $0.19$ " $(4.8 \text{mm})$ Tube
$\begin{array}{lll} \text{Operating Pressure} & 15 \text{ PSI } (103.42 \text{ kPa}) \\ \text{Output Type} & \text{Wheatstone Bridge} \\ \text{Output} & 0 \text{ mV} \sim 90 \text{ mV } (12 \text{V}) \\ \text{Accuracy} & \pm 1\% \\ \text{Voltage - Supply} & 20 \text{V} \\ \text{Port Size} & \text{Male - 0.19" } (4.8 \text{mm}) \text{ Tube} \\ \end{array}$
Output TypeWheatstone BridgeOutput $0 \text{ mV} \sim 90 \text{ mV} (12 \text{V})$ Accuracy $\pm 1\%$ Voltage - Supply $20 \text{V}$ Port SizeMale - $0.19$ " (4.8mm) Tube
$\begin{array}{lll} \text{Output} & 0 \text{ mV} \sim 90 \text{ mV } (12 \text{V}) \\ \text{Accuracy} & \pm 1\% \\ \text{Voltage - Supply} & 20 \text{V} \\ \text{Port Size} & \text{Male - 0.19" (4.8 mm) Tube} \end{array}$
Accuracy $\pm 1\%$ Voltage - Supply $20V$ Port Size Male - $0.19$ " (4.8mm) Tube
Voltage - Supply 20V Port Size Male - 0.19" (4.8mm) Tube
Port Size Male - 0.19" (4.8mm) Tube
Port Style Barbed
Features Temperature Compensated
Termination Style PC Pin
Maximum Pressure 30 PSI (206.84 kPa)
Operating Temperature $-40^{\circ}\text{C} \sim 85^{\circ}\text{C}$
Package / Case 6-SIP Module
Supplier Device Package -
Report errors?

#### **SCX15AN 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.

### **SCX15AN Payment Methods**





















### **SCX15AN Shipping Methods**













If you have any question about SCX15AN, please do not hesitate to contact us!

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