

# ACS725LLCTR-20AU-T

### **ACS725LLCTR-20AU-T Information**



For Reference Only

Part Number ACS725LLCTR-20AU-T
Manufacturer Allegro MicroSystems, LLC

Category Sensors, Transducers
Current Transducers

**Description** SENSOR CURRENT HALL 20A DC **Package** 8-SOIC (0.154", 3.90mm Width)

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.









# **ACS725LLCTR-20AU-T Specifications**

Manufacturer Part NumberACS725LLCTR-20AU-TManufacturerAllegro MicroSystems, LLCCategorySensors, TransducersPackage8-SOIC (0.154", 3.90mm Width)Series-For MeasuringDCSensor TypeHall Effect, DifferentialCurrent - Sensing20ANumber of Channels1OutputRatiometric, VoltageSensitivity132mV/AFrequencyDC ~ 120kHzLinearity±1.5%Accuracy±0.8%Voltage - Supply3 V ~ 3.6 V
Category  Sensors, Transducers  Current Transducers  Package  8-SOIC (0.154", 3.90mm Width)  Series  For Measuring  DC  Sensor Type  Hall Effect, Differential  Current - Sensing  Number of Channels  1  Output  Ratiometric, Voltage  Sensitivity  132mV/A  Frequency  DC ~ 120kHz  Linearity  ±1.5%  Accuracy  ±0.8%
Current Transducers  Package 8-SOIC (0.154", 3.90mm Width)  Series -  For Measuring DC  Sensor Type Hall Effect, Differential  Current - Sensing 20A  Number of Channels 1  Output Ratiometric, Voltage  Sensitivity 132mV/A  Frequency DC ~ 120kHz  Linearity ±1.5%  Accuracy ±0.8%
Package 8-SOIC (0.154", 3.90mm Width)  Series -  For Measuring DC  Sensor Type Hall Effect, Differential  Current - Sensing 20A  Number of Channels 1  Output Ratiometric, Voltage  Sensitivity 132mV/A  Frequency DC ~ 120kHz  Linearity ±1.5%  Accuracy ±0.8%
Series - For Measuring DC Sensor Type Hall Effect, Differential Current - Sensing 20A Number of Channels 1 Output Ratiometric, Voltage Sensitivity 132mV/A Frequency DC ~ 120kHz Linearity ±1.5% Accuracy ±0.8%
For Measuring  Sensor Type  Hall Effect, Differential  Current - Sensing  20A  Number of Channels  1  Output  Ratiometric, Voltage  Sensitivity  132mV/A  Frequency  DC ~ 120kHz  Linearity  ±1.5%  Accuracy  ±0.8%
Sensor Type Hall Effect, Differential  Current - Sensing 20A  Number of Channels 1  Output Ratiometric, Voltage  Sensitivity 132mV/A  Frequency DC ~ 120kHz  Linearity ±1.5%  Accuracy ±0.8%
Current - Sensing $20A$ Number of Channels $1$ OutputRatiometric, VoltageSensitivity $132 \text{mV/A}$ Frequency $DC \sim 120 \text{kHz}$ Linearity $\pm 1.5\%$ Accuracy $\pm 0.8\%$
Number of Channels1OutputRatiometric, VoltageSensitivity $132 \text{mV/A}$ FrequencyDC ~ $120 \text{kHz}$ Linearity $\pm 1.5\%$ Accuracy $\pm 0.8\%$
OutputRatiometric, VoltageSensitivity $132 \text{mV/A}$ FrequencyDC ~ $120 \text{kHz}$ Linearity $\pm 1.5\%$ Accuracy $\pm 0.8\%$
Sensitivity 132mV/A   Frequency DC $\sim$ 120kHz   Linearity $\pm 1.5\%$ Accuracy $\pm 0.8\%$
Frequency $DC \sim 120 \text{kHz}$ Linearity $\pm 1.5\%$ Accuracy $\pm 0.8\%$
Linearity $\pm 1.5\%$ Accuracy $\pm 0.8\%$
Accuracy ±0.8%
Voltage - Supply $3 \text{ V} \sim 3.6 \text{ V}$
Response Time 4µs
Current - Supply (Max) 14mA
Operating Temperature $-40^{\circ}\text{C} \sim 150^{\circ}\text{C}$
Polarization Unidirectional
Mounting Type Surface Mount
Package / Case 8-SOIC (0.154", 3.90mm Width)
Report error

### **ACS725LLCTR-20AU-T 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.

## **ACS725LLCTR-20AU-T Payment Methods**



















## **ACS725LLCTR-20AU-T Shipping Methods**













If you have any question about ACS725LLCTR-20AU-T, please do not hesitate to contact us!

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