

ADAM-4118 研华坚固型8路热电偶输入模块，带Modbus

产品名称	ADAM-4118 研华坚固型8路热电偶输入模块，带Modbus
公司名称	深圳市元兴丰电子科技有限公司
价格	100.00/个
规格参数	品牌:研华 型号:ADAM-4118 产地:台湾
公司地址	深圳市罗湖区
联系电话	18476322303

产品详情

ADAM-4118 坚固型8路热电偶输入模块，带Modbus

8路可独立配置的差分通道

宽温运行

操作温度更宽：-40-+85 ° C

高抗噪性：1kV浪涌保护电压输入，3KV EFT及8KV ESD保护

抗干扰性强：电源输入端1KV的浪涌保护，3KV EFT,8KV ESD保护

宽电源输入范围：+10~ +48VDC

输入范围：+10~+48 VDC

易于监测状态的LED指示灯

支持50HZ/60HZ自动调整滤波参数

支持滤波器自动调谐或滤波器输出50Hz/60Hz

增加LED地址指示功能，方便现场快速应用

在线固件升级

在线更新固件版本，随时增加新功能

Display

Power Supply

Analog Input

General

Yes

RESISTOR-0125-AADAM-4914V-AEADAM-4011-D2ADAM-4012-DEADAM-4013-DEADAM-4015-BEADAM-4015T-AEADAM-4016-A2EADAM-4117-AEADAM-4017+-CEADAM-4017-D2EADAM-4118-AEADAM-4018+-BEADAM-4018-D2EADAM-4019+-AEADAM-4021-DEADAM-4022T-AEADAM4022TA8001E-TADAM-4024-B1EADAM-4150-AEADAM-4050-DEADAM-4051-BEADAM-4052-BEADAM-4053-AEADAM-4055-BEADAM-4056S-AEADAM-4056SO-AEADAM-4060-DEADAM-4168-AEADAM-4068-BEADAM-4069-AEADAM-4080-DEADAM-4510-DEADAM-4510I-AEADAM-4510S-DEADAM-4520-D2EADAM-4520I-AEADAM-4521-AEADAM-4522-AEADAM-4541-AEADAM-4542+-AEADAM-4561-AEADAM-4562-AEADAM-4500-AEADAM-4501-AEADAM-4502-AEADAM-6015-BEADAM-6017-BEADAM-6018-BEADAM-6022-AEADAM-6024-AEADAM-6024-A1EADAM-6050-BEADAM-6051-BEADAM-6052-BEADAM-6060-BEADAM-6066-BE

Serial: 1.2 km

Serial: From 1,200 to 115.2 k

ASCII command & Modbus/RTU

3000 VDC

RS-485

-40~85 ° C (40~185 ° F)

5~95 %RH

2 x plug-in terminal block (#14~22 AWG)

System (1.6 second) & Communication

Watchdog Timer

Connector

Temperature (Operating)

Humidity

Temperature (Storage)

Interface

Isolation Protection

Communication Protocol

Communication Speed

Comm. Distance

Data Flow Control

200 VDC

60 dB

92 dB

$\pm 6 \text{ V/ } ^\circ \text{C}$

$\pm 25 \text{ ppm/ } ^\circ \text{C}$

Voltage: 20 MOhm Current: 120 Ohm

16-bit

10/100 samples/second (total)

Yes

Yes (4~20 mA & all T/C)

J, K, T, E, R, S, B Thermocouple

$\pm 20 \text{ mA}$ 4~20 mA

15 mV $\pm 50 \text{ mV}$ $\pm 100 \text{ mV}$ $\pm 500 \text{ mV}$ $\pm 1 \text{ V}$ $\pm 2.5 \text{ V}$

8 differential

Channels

Voltage Range

Current Input

Direct Sensor Input

Burn-out Detection

Channel Independent Configuration

Sampling Rates

Resolution

Input Impedance

Span Drift

Zero Drift

CMR @ 50/60 Hz

NMR @ 50/60 Hz

High Common Mode

10~48 VDC

Power Requirement

Status, Comm, and Ch. enable

LED Indicators