

Specifications

High quality and performance; High accuracy and isolation; Super thin and small size; Standard MODBUS-RTU protocol

KH7018 Multi-channel analog input module is used the advanced technology, to be designed high quality and performance, high accuracy and isolation, super thin and small size, to be aimed to log multi channels analog input signal for temperature, humidity, pressure, flow, linear voltage, linear current, battery pack etc parameters in process control field, can achieve RS485 field-bus communication based on standard MODBUS-RTU protocol in various industry application.

Application:

Widely used in petroleum, metallurgy, pharmaceutical, food, industrial automation, warehouse, library etc industrial automation pr ocess monitoring are

KH7018	8 channels input module, isolated, thermocouple, 4-20mA, 0-10mA, 0-5VDC, 1-5VDC		
Various Input	.Up to 8 channels input (KH7018) . Support various analog signal input and battery pack testing . Up to 400V isolated voltage among channels by opto- coupler relay isolated		
Communication	RS485 communication based on standard MODBUS-RTU protocol .Can be configurable flexibly and communicated with modern DCS, HMI, PLC etc . Can be made of districted paperless recorder system with our KH800G recorder.		
Size	Super thin design, small size, easy to be installed		
Feature			
Operation	Easy to operation, user-friendly, only connect sensor and PC software for data logging.		
Specification			
Input type			
Thermocouple Input	K (-50 ~ 1300°C),S (-50 ~ 1700°C),T (-200 ~ 350°C) ,E (0 ~ 800°C), J (0 ~ 1000°C), B (300 ~ 1800°C),N (0 ~ 1300°C), R(-50~1700°C), WRe325(0~2300°C), WRe526(0~2300°C)		
Analog Input	DC Voltage: (0-5VDC, 1-5VDC), DC Current: (4-20mA, 0-10 mA) (250Ωresistor connected for 4-20mA, 500Ωresistor connected for 0-10mA		
Communication	RS485, MODBUS-RTU protocol, baud rate up to 19200bps		
Accuracy:	±0.2%	Power supply	+24VDC
Sampling Rate	18	Power consumption	<1.0W
Size	98.5*99.0*17.7mm	Working Temperature	-0~50°C
Installation	Rail-type	Relative Humidity	5%-8







