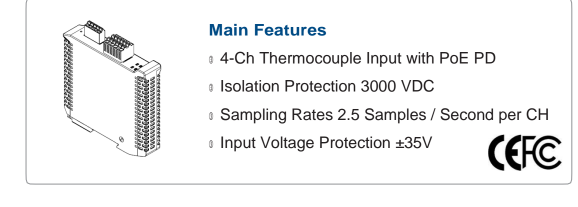


W-M2J107

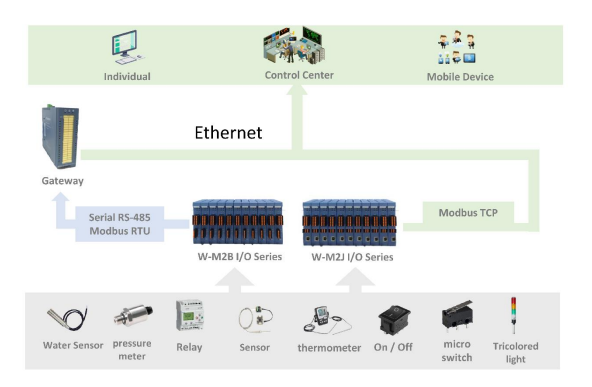
4 Channels Thermocouple Input with PoE PD Module (Input Voltage Protection)



Introduction

The W-M2J107 is a 4 Channels Thermocouple Input with PoE PD Module which provides industries who might only need less channel for data acquisition.

Application-From Data Acquisition to Central Management





www.advanion.com.tw E-mail:info@advanion.com.tw

Specification

Model Name	W-M2J107
General	
Power Requirement	18 ~ 75 VDC
Power Consumption	TBD
Temperature (Operating)	-25~70℃
Temperature (Storage)	-30~75℃
Humidity	5~95%
Interface	Ethernet
Communication Protocol	Modbus TCP
Communication Speed	10 / 100MHz
Communication Distance	TBD
LED Indicators	PWR, Comm, Program, Status
I/O Specification	
Channels	4 Channels
Direct Sensor Input	J, K, T, E, R, S, B, N
Disconnection Detection	Yes
Channel Independent Configuration	Yes
Sampling Rates	2.5 Samples / Second per Channel
Resolution	16-bit
Accuracy	±0.1% FSR
Input Impedance	Voltage: 2MΩ
Span Drift	±25 ppm/℃
Zero Drift	±6 µ V/° С
Input Voltage Protection	±35V
Dimension	W×H×L = 20mm * 100mm * 95mm
Weight	65g (Average)

