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I-87KW Series

I-87089W

1-channel Vibrating Wire Input Module

Introduction .

The vibrating wire sensor has a wire which is initially plucked by a series of electrical magnetic forces from a coil. The conductive wire after plucking is vibrating in a magnetic field. The wire will disturb the field, and then the $\mbox{\ensuremath{\mbox{coil}}}$ can pick up the induced voltage change. The signal is amplified and detected by a VW readout device, or called VW reader. After plucking, there is no other force acting on this wire. When the transient response dies out, the reader can read a stable resonant frequency. The resonant frequency is function of the tension of this wire.

Features

- Support 8 ~ 32 Vibrating Wire inputs
- Support 450 ~ 6000 Hz Vibrating Wire Sensor
- Support Channel to Channel Isolation
- RoHS Compliant
- Wide Operating Temperature Range: -25 ~ +75°C









Applications _

The I-87089W/S can be extended to 32 channels by connecting 3 extra DN-

System Specifications

Communication				
Interface		RS-485		
Format		N, 8, 1		
Baud Rate		1200 ~ 115200 bps		
Connector		D-Sub 37		
RS-485(Data+, Data-)		D-sub 37-pin connector with 3000 Vpc isolation		
Protocol		115200, 8, N, 1		
Dual Watchdog		Yes, Module (1.6 Seconds), Communication (Programmable)		
LED Indicator/Display				
System LED Indicator		1 LED as Power/Communication Indicator		
I/O LED Indicator		16 LEDs as High/Low Alarm Signals		
Isolation				
Intra-Module Isolation, Field-to-Logic		3000 V _{DC}		
EMS Protection				
ESD (IEC 61000-4-2)		4 kV Contact for Each Terminal		
		8 kV Air for Random Point		
Power				
Power Consu	mption	3.6 W		
Mechanical				
Dimensions	I-87089W	30 mm x 102 mm x 115 mm		
(WxLxH)	DN-1618UB	165 mm x 112 mm x 52 mm		
Environmen	Environment			
Operating Temperature		-25 ~ +75°C		
Storage Temperature		-40 ∼ +85°C		
Humidity		10 ~ 95% RH, Non-condensing		

I/O Specifications .

Vibrating Wire Input				
Channels		8		
Input Type		Vibrating Wire Sensor (2 VW wire + 2 Temperature wire +1 shield wire)		
Measuring Range	Wire	450 ~ 6000 Hz		
	Temperature	-20°C ~ +50°C		
Excitation mode		Enhanced square wave		
Resolution	Wire	±0.1 Hz % of FSR		
	Temperature	±0.1°C % of FSR		
Channel to Channel Isolation		Yes, 1 kV		
Channel to Channel Isolation		165, 1 KV		

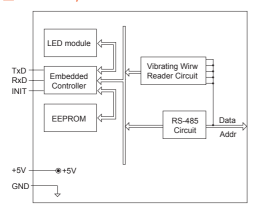
Tél: 04 37 28 30 34



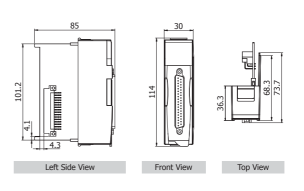
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RS-485 Remote I/O Modules

Internal I/O Structure .



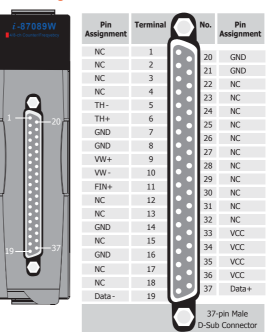
Dimensions (Units: mm)



Wire Connections _

Vibrating Wire Input					
VW+ - □⊖	CHx_VW+				
VW □⊖	CHx_VW -				
TH+ - □⊖	CHx_TH+				
TH □⊖	CHx_TH -				
Shield - □⊖	AGND				

Pin Assignments _



Ordering Information _

I-87089W-G CR	1-channel Vibrating Wire Input Module (Gray Cover) (RoHS)		
I-87089W/S-G CR	8-channel Vibrating Wire Input Module (Gray Cover) (RoHS)		
DN-1618UB CR	8-channel Vibrating Wire extended board (RoHS)		

Accessories



7 channel differential or 14 channel single-ended surge protector (RoHS)

W680Z8-1

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