



Introduction -

I-87053W offers 16 channels for digital input which cover dry contact and wet contact as well. Its effective distance for dry contact is up to 500 meters. All of its channels are not only with isolation but also able to be used as counters. I-87053W has 16 LED indicators for channel status as well as qualification for 4 KV ESD protection and 3750 V_{DC} intra-module isolation.

Features
Support Digital Inputs (Dry and Wet)
Photocouple Isolation
Long Distance Measurement
4 KV ESD Protection
3750 Vbc Intra-module Isolation
RoHS Compliant
■ Wide Operating Temperature Range: -25 ~ +75°C

Applications _

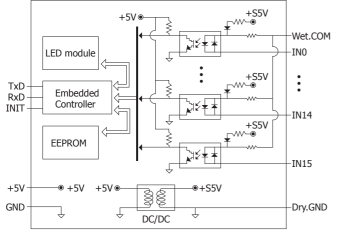
Building Automation, Factory Automation, Machine Automation, Remote Maintenance, Remote Diagnosis, Testing Equipment.

System Specifications _____ I/O Specifications _____

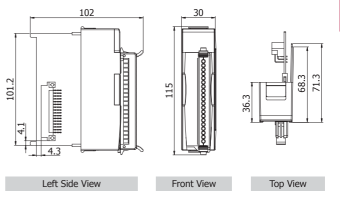
Models	I-87053W	I-87053PW			
Communication	Communication				
Interface	RS-485				
Format	N, 8, 1				
Baud Rate	1200 ~ 115200 bps				
Protocol	DCON				
Dual Watchdog	Yes, Module (1.6 Seconds), Communication (Programmable)				
LED Indicator/Display					
System LED Indicator	1 LED as Power/Communication Indicator				
I/O LED Indicator	16 LEDs as High/Low Alarm Signals				
Isolation					
Intra-Module Isolation, Field-to-Logic	3750 Vms				
EMS Protection					
ESD (IEC 61000-4-2)	4 kV Contact for Each Termin	al			
ESD (IEC 61000-4-2)	8 kV Air for Random Point				
Power					
Power Consumption	er Consumption 0.8 W Max.				
Mechanical					
Dimensions (W x L x H)	30 mm x 102 mm x 115 mm				
Environment					
Operating Temperature	-25 ~ +75°C				
Storage Temperature	-40 ~ +85°C				
Humidity	10 ~ 95% RH, Non-condensing				

Models			I-87053W	I-87053PW
Digital In	put			
Channels			16	
Туре			Dry+Wet	
Sink /Source (NPN /PNP)		IPN /PNP)	Sink, Source	
Dry Contact		On Voltage Level	Close to GND.	
		Off Voltage Level	Open	
Wet contac		On Voltage Level	$+3.5 V_{DC} \sim +30 V_{DC}$	$+19 \ V_{DC} \sim +30 \ V_{DC}$
Wet Contac	ι	Off Voltage Level	+1 Vpc Max.	+11 VDC Max.
Input Impedance		се	3 kΩ, 0.33 W	
	Channels		16	
		ax. Counts	16-bit (65535)	
Counters	Max. Input Frequency		100 Hz	
	Min. Pulse Width		5 ms	
Channel to Channel Isolation		nnel Isolation	Yes	
Low Pass Filter			Yes	
Effective Distance for Dry Contact		ce for Dry Contact	500 m Max.	

I-87KW Series



Internal I/O Structure _____ Dimensions (Units: mm) _____



Vire Connections

Input Type	ON State Readback as 1	OFF State Readback as 0	
	Close to GND	Open	
Dry Contact	→ DI.GND → +S5V The hat	DI.GND To other INx To other	
Wet Contact (Sink)	+10 Vpc ~ +50 Vpc	+4 V _{DC} Max.	
	→ INx 10K + - To other IN.COM channels	NX 10K +- INCOM	
	+10 Vpc ~ +50 Vpc	+4 Vpc Max.	
Wet Contact (Source)	TNX 10K	INX 10K - + INX TO other IN.COM	

Pin Assignments _____

	Tern	ninal No.	Pin Assignment
D/I		01	INO
4 5 6 7		02	IN1
15	[] = []	03	IN2
		04	IN3
	[= (05	IN4
	[•]	06	IN5
	[=]	07	IN6
	C -	08	IN7
	C D (09	IN8
		10	IN9
	C = (11	IN10
	C	12	IN11
8 F	C a l	13	IN12
		14	IN13
	C B (15	IN14
		16	IN15
	C n (17	Wet.COM
		18	Wet.COM
		19	Dry.GND
		20	Dry.GND

Ordering Information _____

I-87053W-G CR	16-channel Isolated Digital Input Module with 16-bit Counters (Gray Cover) (RoHS)
I-87053PW-G CR	16-channel Isolated Digital Input Module with 16-bit Counters (Gray Cover) (RoHS)

🗖 Accessories 🗉

SG-770 CR

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

RS-485 Remote I/O Modules