



### Introduction .

The I-87064W module provides 8 Form A Relay Output channels, and is an ideal solution for high-power applications. The I-87064W includes  $8\,$ LED indicators that can be used to monitor the status of the Relay Output channels, and options are available for configuring power-on and safe values. 4 kV ESD protection and 3000 VDC intra-module isolation are also provided to enhance the noise protection capabilities of the module in harsh industrial environments.

### ■ Features

- 8-channel Power Relay Output
- Form A Power Relay Output
- 3000 VDC Intra-module Isolation
- Configurable Power-on Value
- Configurable Safe Value
- RoHS Compliant
- Wide Operating Temperature Range: -25 to +75°C









## Applications .

- Building Automation
- Factory Automation
- Machine Automation
- Remote Maintenance
- Remote Diagnosis
- Testing Equipment

### System Specifications —

Communication			
Interface	RS-485		
Format	N, 8, 1		
Baud Rate	1200 to 115200 bps		
Protocol	DCON		
Dual Watchdog	Yes, Module (1.6 Seconds), Communication (Programmable)		
LED Indicators/Display			
System LED Indictors	Yes, 1 as Power/Communication Indicator		
I/O LED Indicators	8 as Power Relay Indicators		
Isolation			
Intra-module Isolation, Field-to-Logic	3000 VDC		
EMS Protection			
ESD (IEC 61000-4-2)	±4 kV Contact for each Terminal		
	±8 kV Air for Random Point		
Power			
Power Consumption	1.5 W Max.		
Mechanical			
Dimensions (L x W x H)	115 mm x 30 mm x 102 mm		
Environment			
Operating Temperature	-25 to +75°C		
Storage Temperature	-40 to +85°C		
Humidity	10 to 95% RH, Non-condensing		

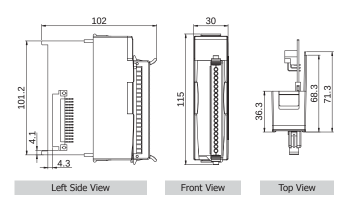
### ■ I/O Specifications —

Relay Output		
Channels		8 (Form A)
Туре		Power Relay
Form A Relay	Contact Rating	5 A @ 250 VAC (Resistive Load) 5 A @ 30 VDC (Resistive Load)
	Min. Contact Load	10 mA @ 5 VDC
	Contact Material	Gold-plated Silver Cadmium Alloy
	Operate Time	6 ms (Max.)
	Release Time	3 ms (Max.)
	Mechanical Endurance	2 x 10 <sup>7</sup> ops.
	Electrical Endurance	1 x 10 <sup>5</sup> ops.
Power-on Value		Yes
Safe Value		Yes

### **■ Internal I/O Structure**

#### +5 V⊚-COM0 3 LED Module NO0 COM1 TxD Embedded RxD NO1 Controller INIT : COM6 EEPROM NO6 COM7 9 +5 V ●+5 V NO7 GND

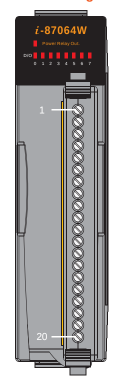
## **■** Dimensions (Units: mm) \_



### Wire Connections \_\_

Output Type	ON State Readback as 1	OFF State Readback as 0
Relay Output	AC/DO I OMX	(AC/DC) × D NOx COMx

### ■ Pin Assignments —



Terminal No.		Pin Assignment
	01	NO0
	02	COM0
	03	NO1
	04	COM1
	05	-
	06	NO2
	07	COM2
2 - 1	08	NO3
	09	COM3
	10	-
	11	NO4
	12	COM4
Col	13	NO5
Z = 1	14	COM5
	15	-
	16	NO6
	17	COM6
	18	NO7
	19	COM7
	20	-

# Ordering Information

I-87064W-G CR

8-channel Relay Output Module using the DCON Protocol (Gray Cover) (RoHS)

### Accessories



SG-770 CR

7-channel Differential or 14-channel Single-ended Surge Protector (RoHS)

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