



■ Features
■ 16-channel Open Collector Output
■ Sink-type Digital Output
Channel Status LED Indicators
■ Up to 60 VDC Overvoltage Protection
Overload Protection
■ Short-circuit Protection
4 kV ESD Protection
■ Wide Operating Temperature Range: -25 to +75°C
CE FE ROHS Z

Introduction _

The I-9057P module offers 16 digital output channels, each of which features Photocouple isolation and supports sink-type output using an open collector. In addition, 16 LED indicators are included to monitor the status of digital output channels. The I-9057P integrates overcurrent, over-voltage and short-circuits protections for industrial use. 4 kV ESD protection and 3750 Vrms intra-module isolation are also provided as standard.

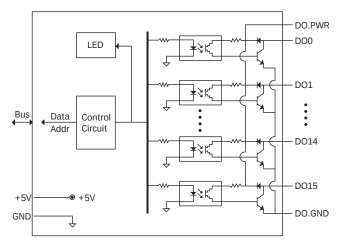
■ System Specifications

,				
Model	I-9057P			
LED Display				
System LED Indictors	1 LED as Power Indicator			
I/O LED Indicator	16 LEDs as Digital Input Indicators			
Isolation				
Intra-module Isolation, Field to logic	3750 Vrms			
EMS Protection				
FCD/IFC /1000 4 2)	±4 kV Contact for Each Terminal			
ESD(IEC 61000-4-2)	±8 kV Air for Random Point			
Power				
Power Consumption	1 W Max.			
Mechanical				
Dimensions (L × W × H)	144 mm × 31 mm × 134 mm			
Environment				
Operating Temperature	-25 ~ +75°C			
Storage Temperature	-40 ~ +85°C			
Humidity	10 ~ 90% RH, Non-condensing			

■ I/O Specifications _

Model	I-9057P			
Digital Output				
Channels	16			
Sink/Source (NPN/PNP)	Sink			
Output Type	Isolated Open Collector			
Max. Load Current	100 mA/Channel			
Load Voltage	+10 VDC ~ +50 VDC			
Overvoltage Protection	60 VDC			
Overload Protection	1.1 A			
Short-circuit Protection	Yes			

■ Internal I/O Structure _____

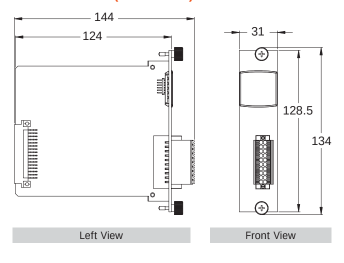


Pin Assignments _____



DO0 01	Pin Assignment	Terminal No.			Pin Assignment
DO2 03	DO0	01		11	DO8
DO3	DO1	02		12	DO9
DO4 05	DO2	03		13	DO10
DO5 06	DO3	04		14	DO11
DO6 07	DO4	05		15	DO12
DO7 08	DO5	06		16	DO13
DO.GND 09 19 DO.GND	DO6	07		17	DO14
	DO7	08		18	DO15
DO.PWR 10 20 DO.PWR	DO.GND	09		19	DO.GND
	DO.PWR	10		20	DO.PWR

■ Dimensions (Units: mm) —



■ Wire Connections —

Output Type	ON State LED ON Readback as 1	OFF State LED OFF Readback as 0		
	Relay ON	Relay OFF		
Drive Relay	DO.PWR DOX DO.GND	DO.PWR DOX DO.GND		
Resistance Load	DO.PWR DO.GND	DO.PWR DOX DO.GND		

Ordering Information _____

I-9057P CR

16-channel Isolated Digital output Module (RoHS)