

CAN-2057D

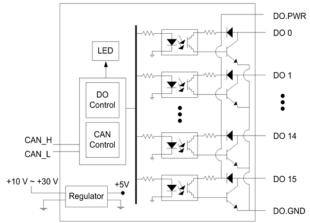
Dimensions

The CAN-2054D follows DeviceNet specification Volume I/II, Release 2.0. User can access the digital output status and set the configuration via DeviceNet EDS file. The CAN-2054D has 16 Digital output channels with Open Collector output type and can be used to develop powerful and cost effective digital control system. By owing to the DeviceNet masters of ICP DAS, you can quickly build a DeviceNet network to approach your requirements.

Features

- DeviceNet general I/O slave devices.
- Group 2 Only Server (non UCMM-capable)
- Support Predefined Master/Slave Connection Set
- Connection supported:
 - 1 connection for Explicit Messaging
 - 1 connection for Polled I/O
 - 1 connection for Bit-Strobe I/O connection
- Support DeviceNet heartbeat and shutdown messages
- Provide EDS file for DeviceNet master interface.
- Support Application: Drive Relay, Resistance Load.
- ESD Protection 4 kV Contact for each channel

Internal I/O Structure



Terminal No.		Pin Assignment					
L.	01	DO.0					
L.	02	DO.1					
L.	03	DO.2					
C o S	04	DO.3	Output Type	ON State LED ON Readback as 1		OFF State LED OFF Readback as 0	
L.	05	DO.4	AND AND				
C · }	06	DO.5	Drive Relay	Relay On		Relay Off	
í.	07	DO.6					
L.	08	DO.7			DO.PWR DO X		DO.PWR
[]	09	DO.8					
C o	10	DO.9			DO.GND	406	DO.GND
í.	11	DO.10	Resistance Load			-	ind Ala:
6.03	12	DO.11					
[]	13	DO.12		+51.1	DO.PWR	+	DO.PWR
20	14	DO.13		13.1 ¥	DOX	1 3 X B	
²	15	DO.14			0.062/000		
L-3	16	DO.15			DO.GND		∋ DO.GND
í.	17	DO.GND		na chu su			
la la	18	DO.GND					
[°]	19	DO.PWR					

I/O Pin & Wire Connection

CAN Pin & Baud Rate Rotary

• { 20 DO.PWR

CAN_V+		Pin 5	ABCOKTO 5750 5750	
CAN_L		Pin 4	Switch Value	Baud Rate
CAN_Shield		Pin 3	0	125 kbps
CAN_L		Pin 2	4	,
CAN_GND	 ●)	Pin 1	1	250 kbps
			2	500 kbps



D

Ð

Series

Hardware Specifications

CAN Interface					
DeviceNet Specification	Volume I, Release 2.0 & Volume II, Release 2.0, Errata 5				
DeviceNet subscribe	Group 2 Only Server				
Connection supported	1 connection for Explicit Messaging 1 connection for Polled I/O 1 connection for Bit-Strobe I/O				
Node ID	$0 \sim 63$ selected by rotary switch				
Baud Rate (bps)	125 kbps, 250 kbps, 500 kbps				
Heartbeat/Shutdown message	Yes				
Terminator Resistor	Switch for 120 Ω terminator resistor				
DO Interface					
Channels	16 (Sink)				
Output Type	Open Collector				
Max Load Current	100 mA per channel				
Load Voltage	$+5 \sim +30 \ V_{DC}$				
Intra-module Isolation	3750 Vrms				
ESD Protection	4 kV Contact for each channel				
LED					
Round LED	PWR LED, NET LED, MOD LED				
I/O LED	16 LEDs as Digital Output, and 1 LED as terminal resister indicator				
Power					
Input range	Unregulated $+10 \sim +30 \text{ V}_{DC}$				
Power Consumption	1.5 W				
Mechanism					
Installation	DIN-Rail				
Dimensions	32.3 mm x 99 mm x 77.5 mm (W x L x H)				
Environment					
Operating Temp.	-25 ~ 75 °C				
Storage Temp.	-30 ~ 80 °C				
Humidity	10 ~ 90% RH, non-condensing				

Applications



Ordering Information

CAN-2057D

DeviceNet module of 16-channel Isolated Open Collector Digital Output.