

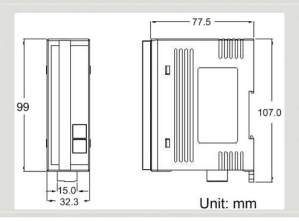
DeviceNet Series Products

Digital Input and Output Module of DeviceNet Slave





CAN-2054D



Dimensions

The CAN-2054D follows DeviceNet specification Volume I/II, Release 2.0. User can access the digital I/O status and set the configuration via DeviceNet EDS file. This module has 8-channel isolated sink/source input and 8-channel isolated sink output. It can be applied to various applications, such as PNP, NPN, TTL, relay contact and so forth. By the DeviceNet masters of ICP DAS, you can quickly build a DeviceNet network to approach your requirements.

Features

- DeviceNet general I/O slave devices
- Comply with DeviceNet specification Volume I, Release
 2.0 & Volume II, Release
 2.0, Errata
- Group 2 Only Server (non UCMM-capable)
- Support Predefined Master/Slave Connection Set
- Connection supported:

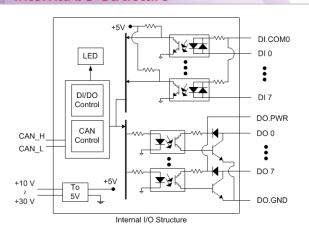
1 connection for Explicit Messaging

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

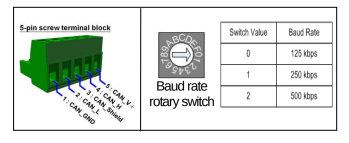
Internal I/O Structure



I/O Pin & Wire Connection

Relay On	Terminal No.		Pin Assignment	Input Type	ON State LED ON Readback as 1	OFF State LED OFF Readback as 0
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0 13 DO3 Output Type Readback as 1 Readback as 0 0 14 DO4 Relay Off Relay On 0 15 DO5 Drive Relay Do PWR DO N DO N 0 0 0 0 0 0 0 0 0	7 0	12	DO2		[-0]]	
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	\ \frac{1}{2}	16	DO6			□ DO X
a 17 DO7	7 0 1	17	DO7		[-0]	[-0]
Resistance DO.GND Resistance	7 0	18	DO.GND	Resistance Load	TIEL DO PWR	↓ DO.PWR
	[] = [19	DO.GND			
DO.GND DO.GND DO.GND	7 0	20	DO.PWR		□⊜ DO.GND	□⊜ DO.GND

CAN Pin & Baud Rate Rotary





Hardware Specifications

CANTA			
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	0~63 selected by rotary switch		
Baud Rate (bps)	125 kbps, 250 kbps, 500 kbps		
Heartbeat/Shutdown message	Yes		
Terminal Resistor	Switch for 120 Ω terminal resistor		
Digital Input			
Channels	8 (Sink/Source)		
On Voltage Level	$+3.5 \sim +30 \text{ V}_{DC}$		
Off Voltage Level	+1 V _{DC} Max.		
Input Impedance	3 kΩ, 0.3 W		
Digital Output			
Channels	8 (Sink)		
Load Voltage	$+5 \sim +30 \text{ V}_{DC}$		
Output Max Load Current	700 mA per channel		
Output Type	Open Collector		
LED			
Round LED	PWR LED, NET LED, MOD LED		
I/O LED	8 LEDs as Digital Output, 8 LEDs as Digital Input, 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 ℃		
Storage Temp.	-30 ~ +80 °C		
Humidity	10 ~ 90% RH, non-condensing		

Applications



Ordering Information

CAN-2054D The DeviceNet module of 8-channel Digital Input and 8-channel Digital Output