

2500 Series™ Compact System



2500C-16-DI-120V Discrete Input Module



DESCRIPTION

The 2500C-16-DI-120V Module accepts a wide range of voltage signals. It is designed to accept both AC and DC voltage allowing the user to pick and choose ranges on a single module. Motor centers, optical sensors, limit switches and utility control are excellent examples of applications for this product

FEATURES

- Single wide module
- 2 groups of 8 Channels
- Supports AC or DC voltage inputs
- Sourcing or sinking Inputs
- Channel On/Off Status Indication
- Uses CTI's 2500C-32F Connector

Input Specifications		
Inputs per module	16	
Module Logon	16X	
Signal Range	79-132 VAC/VDC	
Input current	VAC 1.4 - 9.3mA VDC 2.9 - 9.3mA	
Operating Characteristics for Typical Input		
AC Voltage Input	Turn ON Time: 3.76 mS Turn OFF Time: 15.0mS	
DC Voltage Input	Turn ON Time: 3.14mS Turn OFF Time: 13.7mS	
Module Size Single wide module		
Connector	2500C-32F	
Backplane Power (MAX)	0.077 watts no inputs ON 1.193 watts all inputs ON	
Input ESD Protection	IEC-1000-4-2 Level 4	
Isolation in Groups of 8 Channels	1500 VDC Channel to Backplane 1000 VDC Group to Group	
Shipping Dimensions and	223.84mm x 109.86mm x 34.93mm,	

2500C-16-DI-120V Default Shipment Settings		
Operation Mode	NA	
Logon	16X	
Signal Range	79-132VAC/VDC	



Control Technology Inc. 5734 Middlebrook Pike, Knoxville, TN 37921-5914 Phone: +1.865.584.0440 Fax: +1.865.584.5720 www.controltechnology.com

Weight

Operating Temperature Range

Agency Approvals Pending

Storage Temperature Range

Relative Humidity

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0.234kg

0°C to 60°C (32°F to 140°F)

-40°C to 85°C (-40°F to 185°F)

5% to 95% (non-condensing)

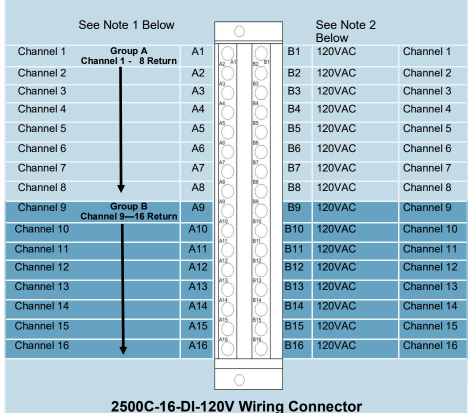
UL, ULC, UL Class 1, Div 2, CE



2500 Series™ Compact System **□**



2500C-16-DI-120V Discrete Input Module



The 2500C-16-DI-120V Discrete Input Modules use CTI Wiring Connector 2500C-32F. Please see the wiring connector specification table below. This connector is ordered separately from the module.

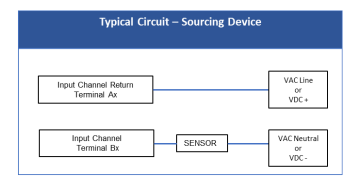
2500C-32F Specifications		
Connector Style	Removable	
Number of Wiring Connections	32 point	
Wire Gauge Use Copper Conductors Only	14 to 22AWG	
Screw Torque Value	5.22 lb-in	
Current Rating	6A @ 300VAC	
Insulation Stripping Length	0.24" 6mm	
Connector Material		
Body:	Polycarbonate UL 94V0	
Screw:	M3 Zinc plated Steel	

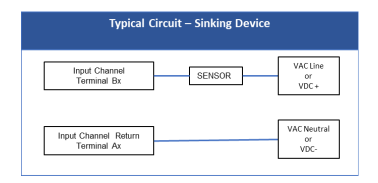
Nickel Plated Brass

Tin Plated Bronze

M3 Zinc Plated Steel

Note 1: The 2500C-16-DI-120V is divided into two groups of 8 channels. Group A consists of Channels 1 thru 8 and Group B consists of Channels 9 thru 16. The input signal return for Group A can be connected at one channel, such as Channel 1 Return connection A1, or on all 1 thru 8 channels. Group B input signal return can be connected to one channel, such as Channel 9 Return connection A9, or to all 9 thru 16 channels. On the module's printed circuit board the channels for each group's return signal are tied together. This allows for a flexible wiring configuration. Note 2: The 120V input is divided into 2 groups consisting of Group A for Channels 1 thru 8 and Group B for Channels 9 thru 16. Each Input Channel requires the 120V connection but the Return for each group only needs to be connected once.





Cage Clamp Socket Contact Spring:

Retaining Screw:



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CE



2500 Series™ Compact System **1**



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Physical Installation



Physical Installation Picture

Remove AC power from the rack. Align the circuit board with the card guide and backplane connector. Slide the controller into the rack until the connector seats. Use the thumbscrews to secure the controller in the rack. Once the module is secured to the rack you may install the wiring connector.

CAUTION REGARDING HOT SWAPPING:

The 2500C-16-DI-120V is designed to allow "hot-swapping" the module under power in the event that a replacement is needed. However, you must be aware that hot-swapping does not meet UL Safety requirements and is not recommended. If you must "hot-swap" the module, use the following procedure:

Make sure all field devices connected to the module are placed into a "safe" state

Remove the I/O connector from the front of the module

Loosen the module retaining screws and remove it from the base

Ensure the jumper configuration of the replacement module matches the one just removed

Install the replacement module and tighten the retaining screws. The replacement module must be the same model number as the one removed.

Reattach the I/O connector to the module

Ensure the replacement module and all other components are operating properly

Remove the field devices from "safe" state

Return to NORMAL RUN mode

You are responsible for any results in your application control, DO NOT ATTEMPT TO HOT-SWAP A MODULE IN A HAZARDOUS LOCATION!



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