

CATALOG NUMBER	
DATE	
PROJECT	

# DMX INTERFACE 12-CHANNEL CONTACT CLOSURE



Model shown: PWINF DIN CC

#### WARRANTY

3-year limited warranty. Complete warranty terms located at: https://www.acuitybrands.com/support/warranty

#### NOTE

Actual performance may differ as a result of end-user environment and application. Specifications subject to change without notice.

#### **OVERVIEW**

Pathway DMX Interfaces provide a flexible way of creating custom solutions to DMX control challenges.

The 12-Channel Contact Closure provides DMX512 control over 12 form-C relays for low voltage or signal level switching in a DIN-rail mountable format.

Each relay may be independently wired for normally-open (NO) or normally-closed (NC) operation, and can be configured as momentary or maintained.

The Pathway 12-Channel Contact Closure is field configurable through its front panel, or through RDM.

## **FEATURES**

- Control 12 form-C relays using DMX
- 9 operating modes for maximum versatility
- DMX512 start address and operating mode configurable from front panel or remotely using RDM
- Each relay may be wired as normallyopen or normally-closed
- User-configurable global trigger threshold
- Indicator LEDs for Power, Processor, DMX Input and Relay Status
- DMX line termination switch
- Suitable as pilot relay for high voltage contactors (Requires adequate arc protection by others)

- Data and power easily daisy-chained to other DIN Interface units
- One DMX Input and one DMX Thru connection
- Convenient DMX Input Signal Present output relay; normally-open or normally-closed options

# ORDERING INFORMATION

PWINF		EXAMPLE: PWINF DIN CC			
Series		Form Factor Control Type		e	
PWINF	Pathway DMX Interface	DIN	DIN-mount	сс	12-Channel Contact Closure Relay (8.0")

Accessories			
PWPWR DIN TERM 50W 24VDC	Power Supply, DIN-mount, Compression Fit Terminal, 50 Watts, 24 Volts DC $$	PWENC MED HOR	DIN System Enclosure, Medium 10" x 23" x 4.5" , Horizontal Rails
PWENC SHELF HOR	DIN System Enclosure, 2-RU Shelf unit with 2x16.5", Horizontal Rails	PWENC LRG VER	DIN System Enclosure, Large 18.5" x 31.5" x 6.25", Vertical Rails
PWENC SML VER	DIN System Enclosure, Small 10" x 13" x 4.5", Vertical Rails	PWCON SPARE IDC5 Q4	Connector, Spare, 5-Pin Insulation Displacement Contact Connector, (Qty 4)
PWENC MED VER	DIN System Enclosure, Medium 10" x 23" x 4.5" , Vertical Rails	PWCON SPARE CSC5 Q4	Connector, Spare, 5-Pin Compression Screw Connector, (Qty 4)
PWENC SML HOR	DIN System Enclosure, Small 10" x 13" x 4.5", Horizontal Rails		



## **SPECIFICATIONS**

Electrical Input Ratings 9-30VDC power input

6W maximum power consumption

**Isolation & Fault Protection** 1500V isolation between DMX input and module electronics

250V fault protection on DMX port

Regulatory Compliance CE

Relay Actuations Rated for minimum 100,000 at 2A @ 30VDC

**Mechanical Dimensions** 8.0" W x 4" H x 1.85" D (203mm W x 103mm H x 47mm D)

**Weight** 0.7 lbs (0.32 kg)

Mounting Interface 35mm x 7.5mm DIN rail

**Environmental** Operating Temperature 14°F to 113°F (-10°C to 45°C)

Relative Humidity 5-95%, non-condensing

**Standard Compliance** RoHS 2011/65/EU + A1 2015/863

General Compliance ANSI E1.11 DMX512-A R2013

ANSI E1.20 RDM - Remote Device Management

Class 2 Low Voltage

## PART NUMBER CROSS-REFERENCE

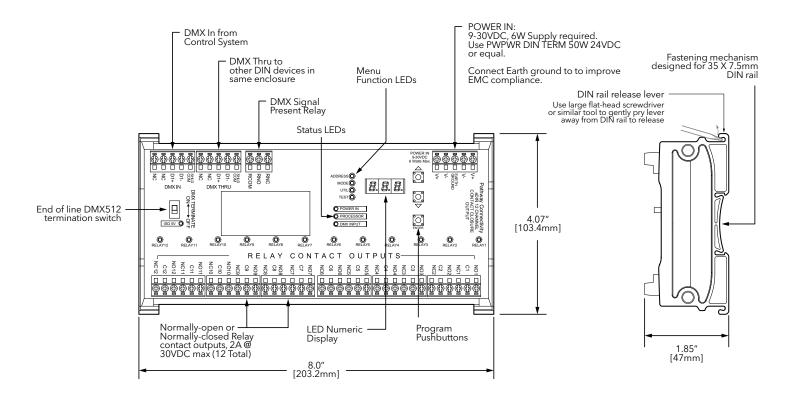
PREVIOUS	NEW	
Part Number	Catalog Number	Description
1003	PWINF DIN CC	DMX Interface, DIN-mount, 12 Contact Closure Relay (8")



## **WIRING**

DMX512 / RDM PINOUT				
Purpose	XLR / Terminal Block Pin #	RJ45 PIN # and Wire Color		
Shield / Common	1	7 - White / Brown		
Data - (complement)	2	2 - Orange		
Data + (true)	3	1 - White / Orange		
Not Used	4	6 - Green		
Not Used	5	3 - White / Green		
Not Used - Do Not Connect	N/A	4 - Blue		
Not Used - Do Not Connect	N/A	5 - White / Blue		
Not Used - Do Not Connect	N/A	8 - Brown		

# **DIMENSIONS**





#### **OPERATING MODES**

Mode 1:

12-Channel Maintained Control

Each relay is maintained "on" as long as the DMX value of its associated slot is above the threshold.

Mode 2:

12-Channel Momentary Control When the DMX slot for a given relay passes through the threshold, either increasing or decreasing, the relay will close for 100mS.

Mode 3:

12-Channel Momentary "On" When the DMX slot for a given relay is increasing and passes through the threshold, the relay will close for 100mS.

Mode 4:

6-Channel Momentary Split Each adjacent pair of relays are associated with a single DMX slot. When the DMX level of that slot passes through the threshold, increasing, the **lower number relay** will close for 100mS. When the DMX level of that slot passes through the threshold, decreasing, the **higher number relay** will close for 100mS.

Mode 5:

6-Channel Maintained Split Each adjacent pair of relays are associated with a single DMX slot. When the DMX level of that slot passes through the threshold, increasing, the lower number relay will close and maintain state, while the higher number relay will open. When the DMX level of that slot passes through the threshold, decreasing, the lower number relay will open while the higher number relay will close and maintain state.

Mode 6:

12-Channel Momentary Split with Secondary Reset 2 Sequential DMX slots are associated with each adjacent pair of relays. When the lower DMX slot increases through the threshold, the lower-numbered relay will close for 100mS. When the lower DMX slot decreases through the threshold, the higher-numbered relay will close for 100mS.

To provide a secondary reset, when the higher DMX slot passes through the threshold, increasing, the higher relay will close for 100mS. If the higher DMX slot decreases through the threshold, the relays remain unchanged.

Mode 7: Chase

Each relay will be triggered for two seconds. This mode is intended as a test feature.

Mode 8:

Single Channel Select

Raising the DMX level of the start slot will maintain each relay in turn, from none up to the 12<sup>th</sup>. At a DMX percentage between 0-8%, no relays will be triggered. A DMX percentage between 9-16% will maintain relay 1 only; a DMX percentage between 17-24% will maintain relay 2 only, and so on. In this mode, the Contact Closure Interface has a DMX footprint of 1 slot.

Mode 9:

Single Channel Build

Raising the DMX level of the start slot will trigger each relay additionally. At a DMX percentage between 0-8%, no relays will be triggered. A DMX percentage between 9-16% will maintain relay 1 only; a DMX percentage between 17-24% will maintain relay 1 **and** relay 2, and so on. In this mode, the Contact Closure Interface has a DMX footprint of one channel.



## **APPLICATION RISER**

