

### **DATA SHEET**

# Reed Relay - 8CH DPNO (16 line) Switcher 3041 Series

#### **DESCRIPTION**

The 3041 Series is an eight channel relay board series using through hole DPNO reed relays. This implementation is low cost and targeted at low noise signal switching or isolation. The boards will come with a choice of supply voltages. This datasheet shows the 8 channel 2 wire switching board.



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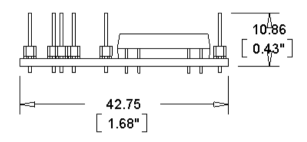
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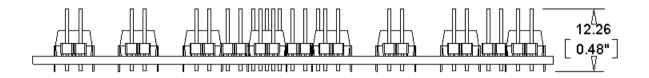
## **Dimensions and Board Layout**

UNITS: mm [inch]

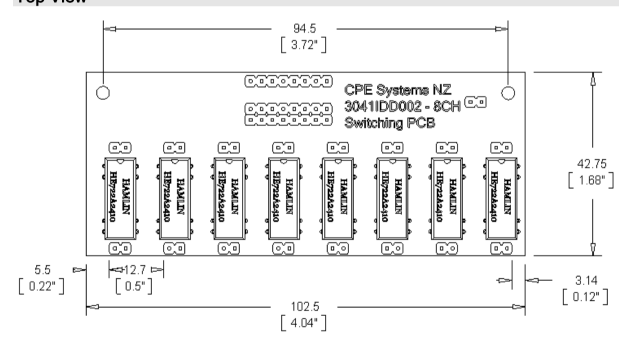
### Side View



### **Front View**



### **Top View**



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# **General Specifications**

Mechanical							
Board Length		103mm					
Board Width		43mm					
Board Height		15mm					
Mounting Holes		2 @ 3.1mm Dia.					
PCB Thickness		1.6mm					
PCB Material		FR-4					
	Elect	rical					
PCB Header Conduct	or	Tin Coated Brass					
Relay Contact Arrange	ement	2 form A					
Relay Type		Reed Contacts					
Board and Relay Switching Ratings	Maximum Rated Power	10W					
	Maximum Switching Voltage	200VDC					
	Maximum Constant Current	1.2A					
	Maximum Switching Current	0.5A					
	Operate/ Release Time Max	1ms					
	Mechanical Endurance	10x10^6 Operations					
Ambient Temperature		-40°C to +85°C					
Shock Resistance (destructive)		490 m/s2 (50G)					
Vibration Resistance (functional)		10 to 2000 Hz (20G)					

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# **Series Specifications**

Order Code		3041IDD007					
Description Code (Refer Key in Page 6)		24-LR-DPNO-08-D					
Board Voltage Input		24V					
Max. Board Power Required @ 24V All Channels ON		4.95 W					
Leakage Current (All Channels Off)		Leakage Current of Driving Device *8 Channels					
Require Min. Driving Current per Channel @ Rated Coil Input Voltage (24V)		25.8mA (Sinking)					
	Rated Voltage	24V					
	Operate Voltage	16V					
Relay Coil	Release Voltage	2V					
	Resistance	2150 ohms					
	Rated Power	268mW					

Order Code		3041IDD008				
Description Code (Refer Key in Page 6)		24-LR-DPNO-08-T				
Board Voltage Input		24V				
Max. Board Power Re	quired @ 24V All	4.73 W				
Channels ON		4.75 W				
Leakage Current (All Channels Off)		500μA per Channel				
Leakage Guitent (All C		4mA Total (8 Channel TTL Driver)				
Require Min. Driving Current per Channel @		24.6mA				
Rated Coil Input Voltage (24V)						
TTI Driving Signal Re	auirements	I <sub>ON</sub> = 1mA				
TTL Driving Signal Requirements		V <sub>I</sub> = 3.85V				
	Rated Voltage	24V				
Relay Coil	Operate Voltage	16V				
	Release Voltage	2V				
	Resistance	2150 ohms				
	Rated Power	268mW				

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### 3041 Series Reed Relay - 8CH DPNO (16 line) Switcher

Order Code		3041IDD009				
Description Code (Refer Key in Page 6)		12-LR-DPNO-08-D				
Board Voltage Input		12V				
Max. Board Power Required @ 12V All Channels ON		3.70 W				
Leakage Current (All Channels Off)		Leakage Current of Driving Device *8 Channels				
Require Min. Driving Current per Channel @ Rated Coil Input Voltage (12V)		38.6mA (Sinking)				
	Rated Voltage	12V				
	Operate Voltage	8V				
Relay Coil	Release Voltage	1V				
	Resistance	500 ohms				
	Rated Power	288mW				

Order Code		3041IDD010					
Description Code (Refer Key in Page 6)		12-LR-DPNO-08-T					
Board Voltage Input		12V					
Max. Board Power Required @ 12V All Channels ON		3.37 W					
Leakage Current (All Channels Off)		500μA per Channel					
Leakage Current (All C	marineis On)	4mA Total (8 Channel TTL Driver)					
Require Min. Driving Current per Channel @ Rated Coil Input Voltage (12V)		35.1mA (Sinking)					
TTL Driving Signal Requirements		Ion = 1mA					
		V <sub>I</sub> = 3.85V					
	Rated Voltage	12V					
	Operate Voltage	8V					
Relay Coil	Release Voltage	1V					
	Resistance	500 ohms					
	Rated Power	288mW					

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### 3041 Series Reed Relay - 8CH DPNO (16 line) Switcher

Order Code		3041IDD011				
Description Code (Refer Key in Page 6)		5-LR-DPNO-08-D				
Board Voltage Input		5V				
Max. Board Power Required @ 5V All Channels ON		1.61 W				
Leakage Current (All Channels Off)		Leakage Current of Driving Device *8 Channels				
Require Min. Driving Current per Channel @ Rated Coil Input Voltage (5V)		40.2mA (Sinking)				
	Rated Voltage	5V				
Relay Coil	Operate Voltage	3.75 V				
	Release Voltage	0.5V				
	Resistance	200 ohms				
	Rated Power	125mW				

Order Code		3041IDD012					
Description Code (Refer Key in Page 6)		5-LR-DPNO-08-T					
Board Voltage Input		5V					
Max. Board Power Required @ 5V All Channels ON		1.20 W					
Leakage Current (All Channels Off)		500μA per Channel					
Leakage Current (All C	marineis On)	4mA Total (8 Channel TTL Driver)					
Require Min. Driving Current per Channel @ Rated Coil Input Voltage (5V)		29.9mA (Sinking)					
TTL Driving Signal Requirements		I <sub>ON</sub> = 1mA					
		V <sub>I</sub> = 3.85V					
	Rated Voltage	5V					
	Operate Voltage	3.75 V					
Relay Coil	Release Voltage	0.5V					
	Resistance	200 ohms					
	Rated Power	125mW					

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# **Relay Boards Description Code Key**

	CODE	Relay Control Voltage	-	Relay Type	-	Relay Configuration	-	Number of Relays per board	-	Relay Control Signal Type	_	Additional Options
5 V 12 V 24 V	05 12 24											
Mechanical Solid State Low Voltage Reed High Voltage Reed	ME* SS* LR HR*											
Single Pole Single Throw - Normally Closed Single Pole Single Throw - Normally Open Single Pole Double Throw Double Pole Single Throw - Normally Closed Double Pole Single Throw - Normally Open Double Pole Double Throw	SPNC* SPNO* SPDT* DPNC* DPNO DPDT*											
6 Relays 8 Relays	06* 08											
TTL / DIO Controlled Relay Driver Controlled	T D											
None Conformal Coated Custom Modifications / Features (On Order)	CC CM											

<sup>\*</sup> Options not available for this product

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### **CONTROL LINES**

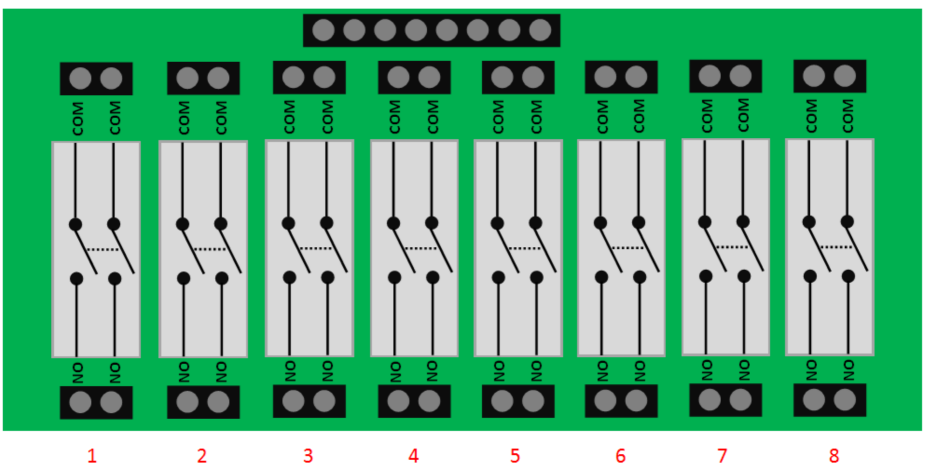


Figure 1 - Board Switching Logic - 8 Channels

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