



Data Sheet: ACI-88-252

Model 252 AC Isolator:

Description:

The PDC Model ACI-88 dual channel AC isolator is designed specifically to meet the California Department of Transportation, Model 252 specifications. Each channel of the Model 252 shall present a true signal (ground closure) at the output of its optical coupling device when a AC signal of +80 +-5 VAC is applied to its receptive input for a period of 100 milliseconds. Each channel is provided with switches, which will invert the output signals. When the switch for a channel is set to invert, the respective channel will maintain a true output (ground closure) until a voltage of +80 +-5 VAC is applied for a minimum of 100 milliseconds at which time the respective output will go false. A transition from false to true will occur when the respective input voltage drops to 70 volts for 100 milliseconds.

All electronics are provided on a single sided P.C. board with an aluminum front panel. The P.C. board is provided with a solder mask, silk screen identifying all component locations and is conformally coated to resist adverse environmental conditions.

Installation:

The Model 252 AC Isolator intermates with the appropriate traffic signal control or traffic management system cabinet input file. Connector pinouts are shown in Fig. 1. The connector mates with a Cinch #250-22-30-xxx or equivalent.

Pin	Function	Pin	Function
Α	DC ground	N	AC+
В	+24 VDC	P	NA
С	NA	R	NA
D	Input #1	S	NA
Е	Input #1 common	Т	NA
F	Output #1 (C)	U	NA
Н	Output #1 (E)	V	NA
J	Input #2	W	Output #2 (C)
K	Input #2 common	X	Output #2 (E)
L	Equipment ground	Y	NA
M	AC-	Z	NA

FIG 1.

General Characteristics:	Madal	ACI 00 252
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Input:	Voltage	135 VAC	
	True State	80 +/-3 VAC, 100 msec.	
	False State	70 +/-3 VAC, 100 msec.	
Output:	Voltage	30 VDC max.(open collector)	
	Current	50 mamp sink(true state)	
Power:	Voltage	+24 VDC	
	Current	100 mamp max.	
Isolation:	Voltage	2500 VAC	
	Resistance	1000 megohm.	
Transient suppression:	Energy	50 Joules	
Mechanical:	Length	7.00 IN.	
	Width	1.12 IN.	
	Height	4.50 IN.	
	Weight	0.35 LBS	

Alignment procedure: There is no alignment procedure required for the operation of the AC Isolator.

Adjustments: Input Voltage level pots are factory set for 80 and 70 volts.