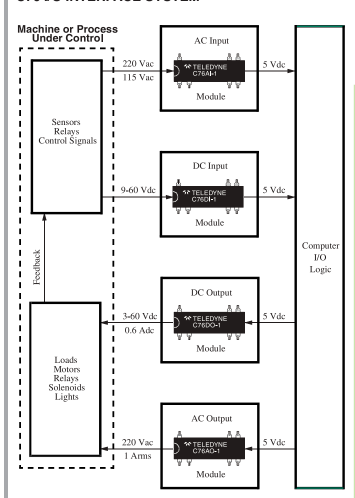


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# **C76 I/O INTERFACE SYSTEM**



Part Number	Туре	Characteristics
C76AO-1	AC Output	3.8 to 16 Vdc Input 5 to 250 Vrms, 1 A Output
C76AI-1	AC Input	90 to 250 Vrms Input 0 to 60 Vdc, 100 mA Output
C76DO-1	DC Output	3.8 to 16 Vdc Input 3 to 60 Vdc, 0.6 A Output
C76DI-1	DC Input	9 to 60 Vdc Input 0 to 60 Vdc, 100 mA Output



# **APPLICATIONS**

- Robotics
- Programmable Controllers
- Process Control
- · Machine Tool Control
- Energy Management
- Automatic Test Equipment

# **FEATURES/BENEFITS**

- Input Enable Function: For computer timing function control.
- Floating Outputs: Eliminates ground loops and signal noise. Protects computer I/O and logic circuits
- Low Off-State Leakage: High off-state impedance
- Switches/Controls High Voltages: To 250 Vrms Switches/Controls High Currents: To 1.0 Arms
- High Noise Immunity: Control signals isolated from switching noise
- High Dielectric Strength: Safety and protection of control and signal level circuits

#### **DESCRIPTION**

The Series C76 solid-state computer input/output modules are designed expressly for application in computerized control systems where reliable noise-free interface of switching is required to isolate computer logic elements from high conducted noise encountered in industrial environments. Sensitive logic circuitry is kept noise-free by means of optical isolation between logic and power lines.

Output modules allow either TTL or CMOS level signals to control the switching of power to high voltage and high current loads. Hysteresis at the input significantly increases the noise margin when used in the CMOS input mode, preventing false triggering in noisy environments

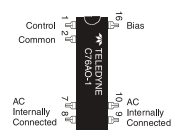
Input modules convert the presence or absence of load level voltages from pressure, flow, temperature and other transducers, limit switches, solenoids or relays to "clean" low level logic signals for computer input. An ENABLE function maintains the module's output in an "open" state until the ENABLE terminal is brought up to the bias supply level.

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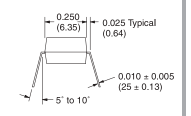
# PIN CONFIGURATIONS

### MECHANICAL SPECIFICATION

0.85 (21.59)



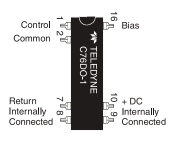
0.165 ± 0.010 (4.19 ± 0.25) 0.70 ± 0.02 (17.8 ± 0.5) 0.100 (2.54) Min.



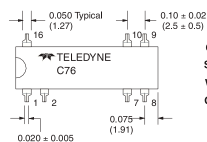
# C76AO-1

# **DIMENSIONS ARE SHOWN IN INCHES (MILLIMETERS)**

Tolerances (unless otherwise specified) ± 0.015 (0.38)



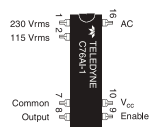
C76DO-1



**Operating Temperature Range**: -40°C to 85°C **Storage Temperature Range**: -40°C to 100°C

Weight: 2.0 gm. maximum

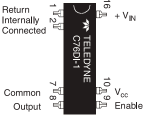
Case: Special 16 pin dual In line, filled epoxy.



C76AI-1

# TRUTH TABLE FOR ENABLE FUNCTION

$V_{IN}^{1}$	ENABLE <sup>2</sup>	OUTPUT <sup>3</sup>
0	0	0
1	0	0
0	1	0
1	1	1



C76DI-1

#### 1. For C76AI-1:

 $(0.51 \pm 0.13)$ 

When using 115 Vrms input,  $V_{IN}$  is a "1" when the voltage is  $\geq$  90 Vrms When using 220 Vrms input,  $V_{IN}$  is a "1" when the voltage is  $\geq$  180 Vrms

# 2. For C76AI-1 and C76DI-1:

The Enable input is a "1" when the Enable voltage  $V_E$  is  $\geq 2.0$  Vdc. The Enable input is a "0" when the Enable voltage  $V_E$  is  $\leq 0.4$  Vdc.

# 3. A "0" represents an open output switch.

A "1" represents a closed output switch.

# NOTE:

When used in the CMOS input configuration, the C76AO-1 and the C76DO-1 provide inversion. When the input voltage is 0.5 Vdc or less the output will be guaranteed "On". When the input voltage is 2.8 Vdc or more the output will be guaranteed "Off".

(TOP VIEW)



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Dielectric Strength (Input to Output)

Capacitance (Input to Output)

Junction Temperature (T<sub>J</sub>)

Output Voltage Drop

# Series C76 / C76Al-1 Input Modules

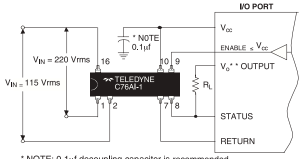
250

275

150

100

#### $V_{IN} = 240 \text{ Vrms } (- - -)$ 150 INPUT CURRENT (mA) INPUT (CONTROL) SPECIFICATIONS **Parameter** Max Units Min 3 2 V<sub>IN</sub>=115 Vrms 90 135 Vrms Control Voltage Range V<sub>IN</sub> = 220 Vrms <sub>180</sub> 250 Vrms 0 75 V<sub>IN</sub> = 120 Vrms (... 3.5 V<sub>IN</sub> = 115 Vrms mΑ Input Current INPUT CURRENT VS INPUT VOLTAGE (TYPICAL) V<sub>IN</sub> = 220 Vrms 3.0 mΑ FIGURE 1 115 Vrms; V<sub>IN</sub> Vrms Must Turn-Off Voltage 230 Vrms; V<sub>IN</sub> 50 Vrms VOLTAGE DROP (Vdc) .20 = 4 Vdc ±600 Vpeak Input Transient (≤ 1ms) .15 $V_{cc} = 16 \text{ Vdc}$ INPUT (ENABLE) SPECIFICATIONS .05 **Parameter** Min Max Units 60 LOAD CURRENT (mA) Enable Voltage 2.0 15.0 Vdc LOAD CURRENT VS OUTPUT VOLTAGE DROP (TYPICAL) FIGURE 2 **Enable Current** 10.0 μΑ **OUTPUT SPECIFICATIONS** 100 (mA) **Parameter** Min Units Max 80 LOAD CURRENT Logic Supply Voltage (V<sub>cc</sub>) 4.0 16.0 Vdc 60 40 Breakdown Output Voltage Rating (Vo) 60 Vdc 20 Output Current Rating (See Figure 3) 100 mΑ 0 20 40 60 On Resistance 6.0 Ohms AMBIENT TEMPERATURE °C LOAD CURRENT VS AMBIENT TEMPERATURE Output Leakage Current @ 15 Vdc μΑ 10 FIGURE 3 Turn-On Time 40 ms TYPICAL INTERFACE TO I/O PORT Turn-Off Time 40 ms \* NOTE Insulation Resistance (Input to Output) 10<sup>9</sup> Ohms ՝ 0.1սք



= 240 Vrms.

120 Vrms

Vac

рF

°C

Vdc

5.0

125

0.5

3750

 $<sup>^{\</sup>star}$  NOTE: 0.1  $\mu f$  decoupling capacitor is recommended  $^{\star\star}$  V  $_{o}$  maybe supplied by V  $_{cc}$