

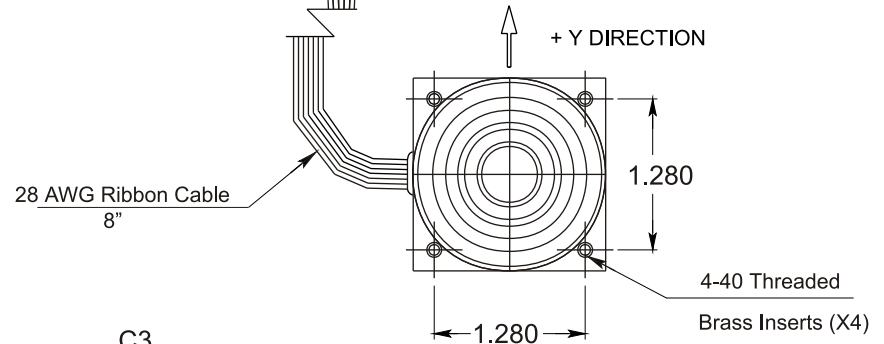
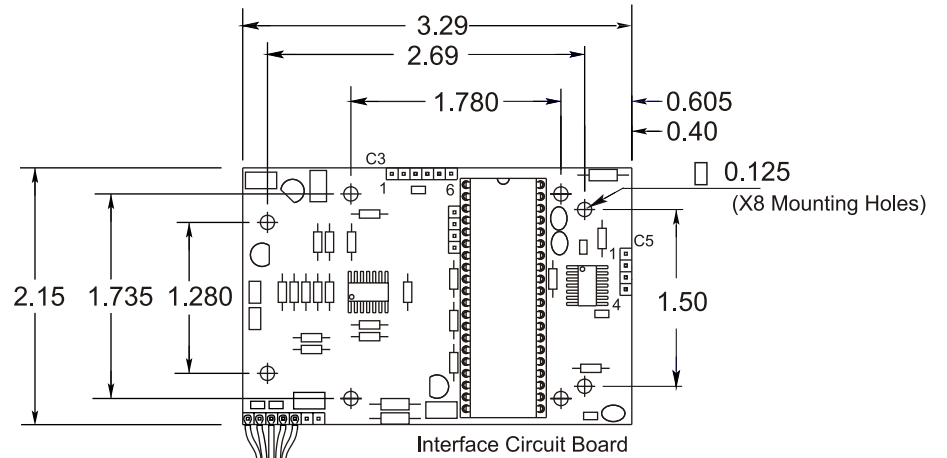
**Model Number F10P0-N3-3B**

Auxiliary Mouse Button Connector (C3)  
(see Note 3)

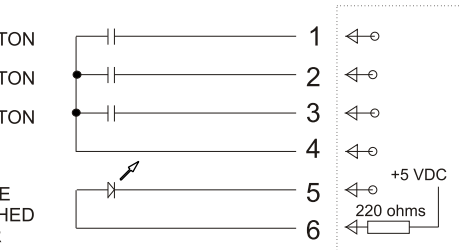
- Pin 1 = Left Mouse Button Switch
- Pin 2 = Middle Mouse Button Switch
- Pin 3 = Right Mouse Button Switch
- Pin 4 = Mouse Button Switch Common
- Pin 5 = LED (-)
- Pin 6 = LED (+) (5V, 220 ohms)

PS/2 Output Connector (C5)  
(see Note 3)

- Pin 1 = Clock
- Pin 2 = Data
- Pin 3 = +5 VDC
- Pin 4 = Common



- LEFT MOUSE BUTTON
- MIDDLE MOUSE BUTTON
- RIGHT MOUSE BUTTON
- LEFT MOUSE BUTTON LATCHED INDICATOR



Typical Wiring of  
Auxiliary Mouse Buttons  
(by others)

Internal Circuitry  
of  
F1000 Series  
(shown in dashed box) **Not to Scale**

**Auxiliary Mouse Button Wiring**

Industrial Mouse®  
is a Registered Trademark of  
CTI Electronics Corporation

**Notes:**

1. All dimensions are in inches.
2. Sealed Pushbutton functions as Left Mouse Button. Refer to CTI Electronics Applications Note 811613 for Industrial Mouse® operation.
3. Output connector is .025 square pins (Gold Plated) on .100" centers. Use CTI cable P6S004-6.0 (9.5) or equivalent for connections.
4. This product contains static sensitive components. Use appropriate static precautions when handling and installing this product into OEM final assembly.
5. Consult factory for other configurations.

Ref: CTI 761701

**CTI** ELECTRONICS CORPORATION  
110 Old South Ave., Stratford, CT 06615 - Tel 203 / 386-9779 - Fax 203 / 378-4986 - www.ctielelectronics.com

**OEM Industrial Mouse®**  
**Model Number F10P0-N3-3B**

REVISION: C	DATE: 05/16/01	<b>A820031</b> Sheet 1 of 1
APPROVED:	DRAWN: RGK	