



The PC6 is no longer available for purchase.

### **Discontinued Encoder Interface PC6**

This encoder interface is no longer available.

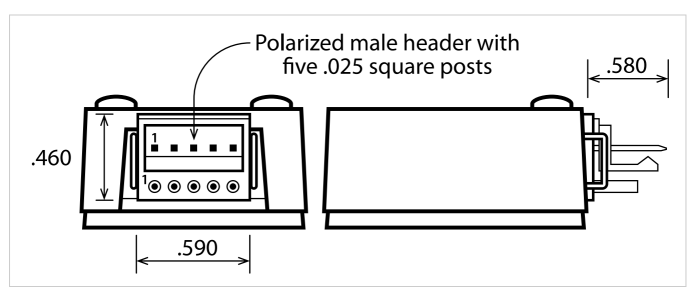
Please note: The encoder interface IC used in this product can be purchased separately (see the LS7183N-S (https://www.usdigital.com/products/accessories/interfaces/ics/ls7183n-s/) & LS7184N-S (https://www.usdigital.com/products/accessories/interfaces/ics/ls7184n-s/) pages).

### **Specifications**

### **ENVIRONMENTAL**

| PARAMETER                                 | MIN. | MAX. | UNITS |
|---|------|------|-------|
| Operating Temperature                     | -40  | 70   | °C    |
| Electrostatic Discharge, Human Body Model | -2   | 2    | kV    |

### **MECHANICAL**



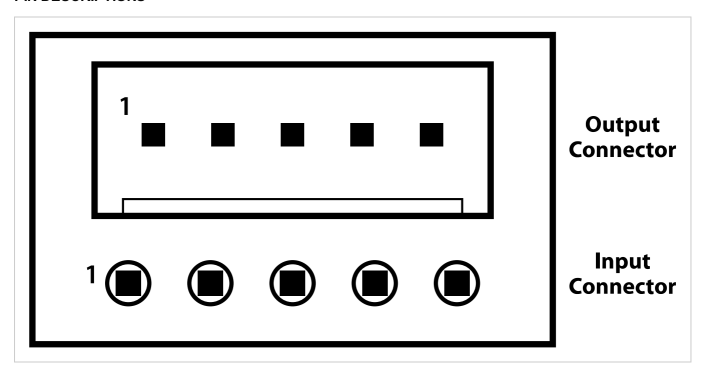


### **ELECTRICAL**

| PARAMETER                   | MIN. | MAX. | UNITS | NOTES        |
|-----------------------------|------|------|-------|--------------|
| Supply Voltage              | 4.5  | 5.5  | Volts | -            |
| Supply Current              | -    | 100  | μΑ    | A,B = 100KHz |
| A,B Logic Low               | -    | 0.6  | Volts | -            |
| A,B Logic High              | 3.1  | -    | Volts | -            |
| A,B Frequency               | -    | 180  | kHz   | -            |
| Sink Output Current         | 1.75 | -    | mA    | Vout = 0.4V  |
| Source Output Current       | 1.0  | -    | mA    | Vout = 4.5V  |
| Pulse Width of Clock Output | 4.0  | 8.0  | μS    | 6µS typical  |

<sup>\*</sup> The clock output pulse width is  $6\mu S$ .

### **PIN DESCRIPTIONS**



### **PC6-X-X-X INPUT PIN-OUT**



# PC6 Discontinued Encoder to Counter Interface Board

| PIN | NAME | DESCRIPTION |
|-----|------|-------------|
| 1   | GND  | Ground      |
| 2   | 1    | Index       |
| 3   | Α    | A channel   |
| 4   | VCC  | +5 VCC      |
| 5   | В    | B channel   |

### PC6-U-X-X OUTPUT PIN-OUT. UP COUNT / DOWN COUNT (LFLS7183)

| PIN | NAME  | DESCRIPTION |
|-----|-------|-------------|
| 1   | GND   | Ground      |
| 2   | I     | Index       |
| 3   | /DNCK | Down clock  |
| 4   | VCC   | +5 VCC      |
| 5   | /UPCK | Up clock    |

### PC6-C-X-X OUTPUT PIN-OUT. CLOCK, UP/DN (LFLS7184)

| NAME  | DESCRIPTION     |
|-------|-----------------|
| GND   | Ground          |
| I     | Index           |
| UP/DN | Up/Down         |
| VCC   | +5 VCC          |
| /CLK  | Clock output    |
|       | GND I UP/DN VCC |

### INDEX (PIN 2)

The index signal is routed unchanged, directly from the encoder.

### PC6-U-X, PIN 3 (LFLS7183).



## ■ PC6 Discontinued Encoder to Counter Interface Board

Normally high, low-true. Down counts are enabled only when B leads A (clockwise rotation). One pulse is generated per encoder cycle using the PC6-U-1 and four pulses are generated using the PC6-U-4. For example, a 500 CPR encoder will produce five hundred clocks/rev. using the PC6-U-1 and 2000 clocks/rev. using the PC6-U-4. The external counter should count on the rising (high-going) edge of this output.

### PC6-U-X, PIN 5 (LFLS7183).

Normally high, low-true. Up counts are enabled only when A leads B (counterclockwise rotation). One pulse is generated per encoder cycle using the PC6-U-1 and four pulses are generated using the PC6-U-4. For example, a 500 CPR encoder will produce 500 clocks/rev. using the PC6-U-1 and 2000 clocks/rev. using the PC6-U-4. The external counter should count on the rising (high-going) edge of this output.

### PC6-C-X, PIN 3 (LFLS7184)

This output steers the external counter up or down. High = Up (A leads B), Low = Down (B leads A).

### PC6-C-X, PIN 5 (LFLS7184)

Normally high, low-true. One pulse is generated per encoder cycle using the PC6-C-1 and four pulses are generated using the PC6-C-4. For example, a 500 CPR encoder will produce 500 clocks/rev. using the PC6-C-1 and 2000 clocks/rev. using the PC6-C-4. The external counter should count on the rising (high-going) edge of this output.

#### CONNECTOR

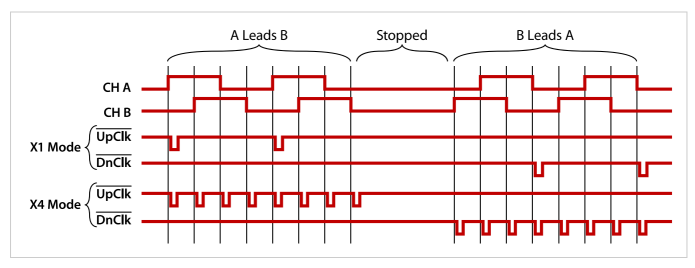
The output connector on the PC6 is TE#640456-5.



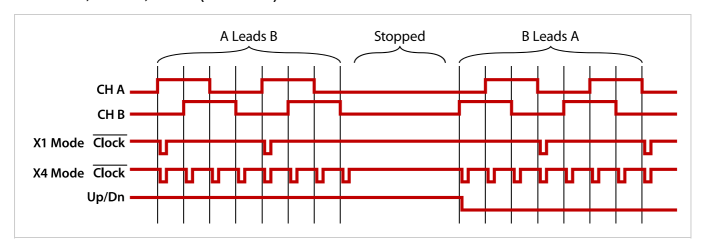
# PC6 Discontinued Encoder to Counter Interface Board

### **TIMING DIAGRAMS**

### PC6-U-X-X, UP COUNT / DOWN COUNT (LFLS7183)



### PC6-C-X-X, CLOCK, UP/DN (LFLS7184)



### **Notes**

- For ordering information please see the Compatible Cables / Connectors section above.
- US Digital® warrants its products against defects in materials and workmanship for two years. See complete warranty (https://www.usdigital.com/company/warranty) for details.



# PC6 Discontinued Encoder to Counter Interface Board

### **Configuration Options**

| PC6 | - | Output                  | - | Mode                  | - | Connector               |
|-----|---|-------------------------|---|-----------------------|---|-------------------------|
|     |   | U (Up and Down Clock)   |   | 1 (X1 Multiplication) |   | H5 ( <i>H5 Header</i> ) |
|     |   | C (Clock and Direction) |   | 4 (X4 Multiplication) |   |                         |

PLEASE NOTE: This chart is for informational use only. Certain product configuration combinations are not available. Visit the PC6 product page (https://www.usdigital.com/products/PC6) for pricing and additional information.

