



*** ADVANCED FEATURES ***

- Works with Linear and Rotary Inductosyn™ Scales
- Farrand, Heidenhain, Mitsubishi, and G&L Inductosyn™ Scales
- Active Filter for Noise Immunity
- Gain Range from 60:1 to 2400:1
- Operates on Single +5 vDC Supply
- Status LED's for Signal High, Low, and Mid
- Easy to Use
- Compact Design
- Panel Mount or DIN Rail Mounting Option

INSTALLATION

- 1) Install the 2789 board as described in the application drawing 2790501
- 2) Turn the gain pot fully CCW until the LO LED is illuminated
- 3) Turn the gain pot CW until the LO LED is extinguished and the MID LED is illuminated.
- 4) Continue turning the gain pot CW to cent the pot between the MED LED and the HI LED
- 5) If adjustment from the gain pot does not allow the MED LED to become illuminated, Remove the x1 jumper to set the board in x4 gain. Repeat steps 2-4.

SPECIFICATIONS

Input Frequency:	10.0 kHz
Input Range:	0.002 to 0.07 vPP
Max Output:	4.4 vPP
Power Requirements:	+4.8 to +5.4 vDC @ 50 mA
Mechanical:	2.875 x 2.875 x 1.000 in. 2.975 x 3.475 x 1.85 w/DIN
Weight:	46 grams (81 w/DIN)

PRICING AND DELIVERY

Model	Description	Price	Delivery
2789503	10.0 kHz Inductosyn™ Pre-Amp	\$ 225.00	Stock
2789DIN	DIN Rail Kit	\$ 24.00	Stock



APPLICATION AND MECHANICAL DRAWINGS

