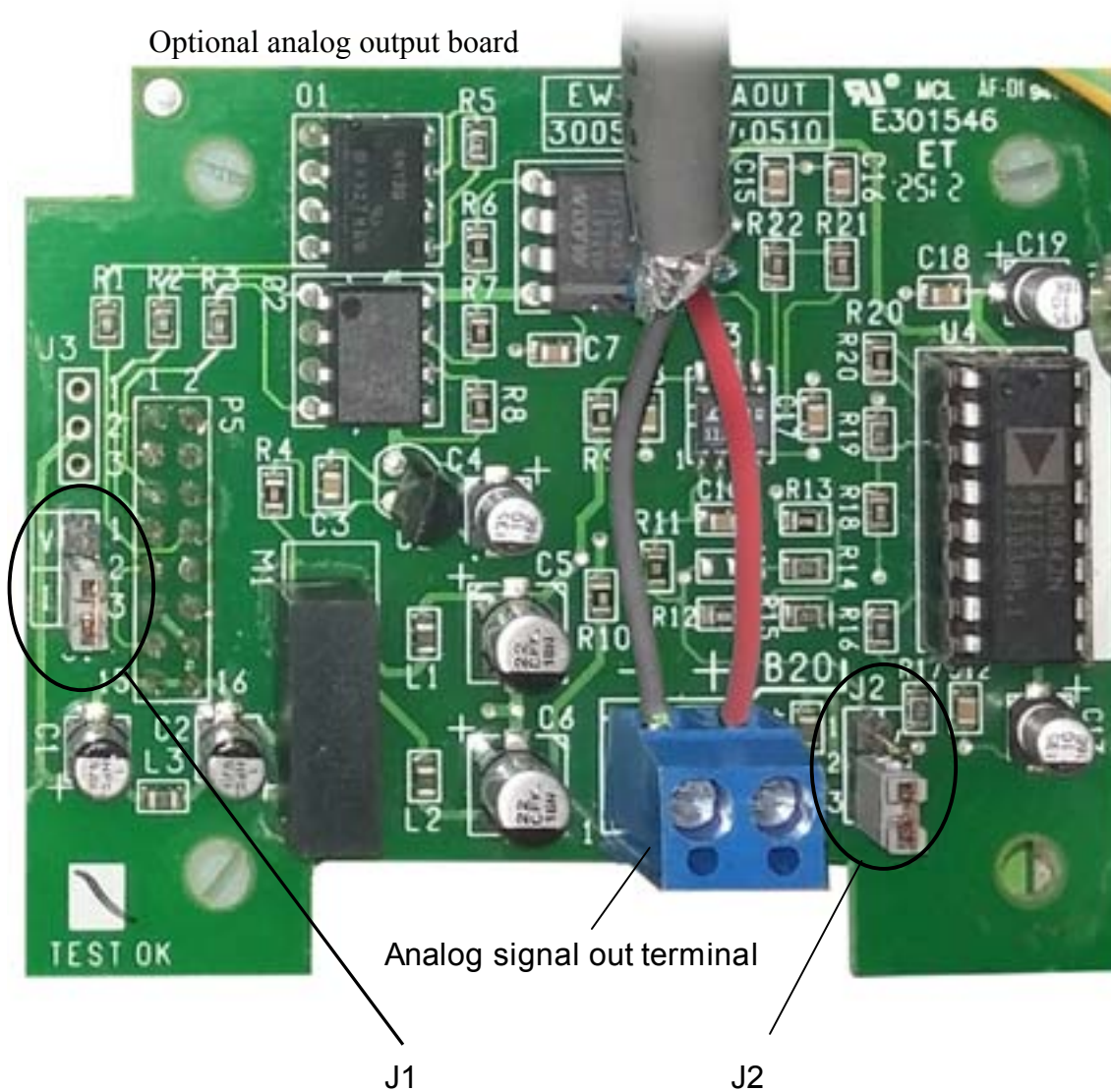


TRINER SCALE

www.trinerscale.com (800) 238-0152

Optional Analog Output for 7600E Digital Indicator

NOTE: The analog output board can be configured to output 0~10VDC or 4~20mA. Two jumpers, J1 and J2, are set according to the required output.



For 0~10VDC Output

Set the jumper connectors at J1 and J2 to positions 1 and 2.

For 4~20mA Output

Set the jumper connectors at J1 and J2 to positions 2 and 3 (shown in photo above).

ALWAYS DISCONNECT THE UNIT FROM POWER BEFORE OPENING THE ENCLOSURE AND WHILE MAKING ANY ADJUSTMENTS INSIDE THE ENCLOSURE

TRINER SCALE

www.trinerscale.com (800) 238-0152

Parameter Settings for Analog Output

Access the parameter settings of the 7600E digital indicator

- Press and hold the PRINT key until settings mode displays
- Use the TARE RECALL key to navigate to “SEL.OP1”.

Adjust Parameters as Required

- With “SEL.OP1” displaying, use the Gross/Net key to step to each parameter listed below, and use the Tare Recall key to select from available options in parameter 1.1
- When numeric input is required, enter values using the number keys.

Parameter	Settings Options	Description
1.1	Gr, Net, DSP	Output tracks Gross, Net or Displayed weight
1.5__Zr	Numeric input	Input the value of output starting point (typically “0” for no load on scale)
1.6__FS	Numeric input	Input the value of output at full scale (I.E., 5000 for a 5,000 lb scale)
1.7__Zr.A	Digital trim of zero point (adjust starting point of output)	While monitoring the output, press and hold Start/Stop to decrease, Tare Recall to increase. Quick press to make minor adjustments.
1.8__SP.A (FS.A on some models)	Digital trim of full scale point (adjust maximum point of output)	While monitoring the output, press and hold Start/Stop to decrease, Tare Recall to increase. Quick press to make minor adjustments.

Save Settings

- Press ENT, then press TARE RECALL to change “no” to “yes” at the save changes prompt, then enter the default “0000” access code.

Refer to the Triner Scale 7600E Operating Guide for further information.