



mV transmitter

2261

- Load cell amplifier
- mV to current / voltage conversion
- Front-programmable / LED display
- Relative calibration of input span
- NPN / PNP input for external taring
- Supply for standard transducers









Advanced features

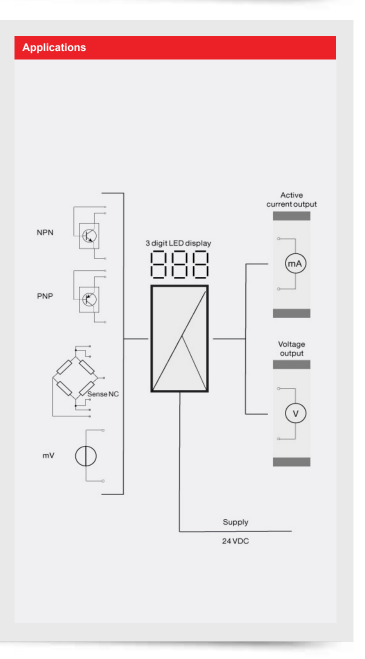
· A multifunction user interface consisting of three pushbuttons and a 3-digit LED display for programming.

Application

- The 2261 converts bipolar mV signals from transducers supplied directly by the device to standard current / voltage signals.
- The 2261 is suitable for load cell application as well as other applications such as tank filling and draining, weighing with a taring function, measurement of cable tensile force, level control, signal conversion / amplification etc.

Technical characteristics

- Front error LED.
- · The analog input can be programmed for voltage in the range -40...100 mVDC.
- · The digital signal can be selected as either NPN or PNP.
- Taring can either be by way of the digital input or from the front interface.
- · The analog output can be programmed to current in the range 0...20 mA or voltage in the range 0...10 VDC.
- Transducer supply which can be programmed to 5...13 VDC from the front. It is up to the customer to ensure a max. load of 230 mA (e.g. 6 parallel 350 Ω load cells).
- Sense input (with transducer supply used) for compensation for cable resistance to the transducer.
- · Mounting for a standard 11-pole socket which can be adapted for DIN rail or plate use with PR's 7023 adaptor and 7024 mounting keying.



Order:

Type 2261

Environmental Conditions Operating temperature.....-20°C to +60°C Calibration temperature...... 20...28°C Relative humidity...... < 95% RH (non-cond.) Protection degree...... IP50 Mechanical specifications Dimensions (HxWxD)...... 80.5 x 35.5 x 84.5 mm (D is without pins) **Common specifications** Supply Max. required power..... 7.2 W Internal power dissipation...... 2.2 W Response time Response time (programmable)...... 0.06...999 s Signal / noise ratio...... Min. 60 dB Updating time...... 20 ms Effect of supply voltage change..... < ±0.002% of span / %V Temperature coefficient..... < $\pm 0.01\%$ of span / °C Linearity error..... < 0.1% of span Auxiliary voltage: Transducer supply...... 5...13 VDC EMC immunity influence..... < ±0.5% of span Input specifications Common input specifications Voltage input Measurement range..... -40...100 mV Min. measurement range (span)...... 10 mV Input resistance..... > 10 M Ω Overrange...... 0...999% of selected measurement range NPN, digital input...... Pull up 24 VDC / 6.9 mA PNP, digital input..... Pull down 0 VDC / 6.9 mA Trig level low, NPN/PNP...... < 6 VDC Trig level high, NPN/PNP..... > 10.5 VDC Pulse length..... > 30 ms

Output specifications

Current output	
Signal range	020 mA
Min. signal range	5 mA
Load (@ current output)	≤ 600 Ω
Load stability	≤ 0.01% of span / 100 Ω
Current limit	< 23 mA
Voltage output through internal	
shunt	See manual for details
of span	= of the presently selected
	range

Observed authority requirements

EMC	2014/30/EU & UK SI 2016/1091
RoHS	2011/65/EU & UK SI 2012/3032
FAC	TR-CU 020/2011