The Acculevel SDI by KELLER America provides outstanding Total Error Band (TEB), accuracy for reliable, accurate measurements in real-world conditions. This level transmitter is approved to NSF 61 and NSF 372 standards for water quality and includes KELLER America’s guaranteed lightning protection, making the Acculevel SDI an outstanding value for liquid level measurement.

The Acculevel SDI combines SDI-12 and RS485, two industry standard digital communication protocols, making it ideally suited for liquid level applications including surface water, streams, drinking water, stream and reservoir level, environmental monitoring, and reservoirs using existing SDI-12 monitoring equipment.

The Acculevel SDI is ideal for remote applications where battery-powered operation with minimal current draw and networking multiple sensors to a data recorder are required. Moreover, the included lightning protection makes it more robust for installation in areas prone to high current and voltage transients.

For more information on the Acculevel SDI, or any other KELLER product, please contact KELLER America. You may also see the complete line up of KELLER products at http://www.kelleramerica.com/datasheets.html.

**FEATURES**

- Standard ±0.1% FS TEB or optional USGS OSW accuracies available
  - ±0.1% FS TEB on ranges up to 900 ft W.C.
  - Meets OSW spec on ranges up to 70 ft W.C. from 0...40°C.
- NSF 61 / NSF 372 approved construction for use in drinking water applications
- 16-bit internal digital error correction for cost-effective low Total Error Band (TEB)^2
- Selectable digital outputs (SDI-12 or RS485) for maximum versatility.
- RS485 modified-MODBUS and SDI-12 V1.3 protocol compatibility.
- 316L stainless construction standard - Optional titanium for severe applications.
- 2-year warranty covers defects in materials and workmanship.
- Lightning protection included at no additional cost.
- Built in the U.S.A. ARRA Section 1605 Compliant.

Colors refer to 26AWG PE-jacketed cable conductors.
Braided shield wire connected to transmitter housing. For lightning protection to function properly the shield wire must be connected to a good earth ground!
### Pressure Ranges

- **Relative:** Infinite between 0...3 and 0...900 ft W.C.
- **Absolute:** Available on request

1. Level range may be specified in units of bar, mbar, mH2O, psi, ftWC, or inWC

### Accuracy

- **Pressure:** Standard ±0.1% FS TEB  
  Optional ±0.01 ft WC when reading ≤ 10 ftWC  
  or ±0.1% of reading >10 ftWC
- **Temperature:** typ. ± 0.3 °C

2. Total Error Band (TEB) includes the combined effects of non-linearity, hysteresis, and non-repeatability as well as thermal dependencies, over the compensated temperature range.

3. Optional accuracy is written in compliance with USGS OSW specification mandates and limited to a maximum range of 70 ft WC and a compensated temperature range of 0...40° C.

### Electrical

- **Supply:** 6...32 VDC
- **Power Consumption:** <0.1mA (Sleep)  
  < 5.5 mA (active)
- **Startup Time:** < 5 ms (interface ready)
- **Load Resistance (mA):** <(Supply-6V)/0.0055A
- **Insulation GND-CASE:** > 10 MΩ @ 300 V

5. Nominal values may be higher depending upon cable length. Cable resistance (~70Ω / 1000ft) adds to the supply requirement. In order to insure proper system operation, calculate the minimum required supply voltage (at the source) as follows: MINIMUM SUPPLY VOLTAGE = 6 + 0.022 (CABLE LENGTH x 0.07) VDC

### Environmental

- **Protection Rating:** IP68
- **Storage Temp.:** -20...80° C
- **Compensated Temp.:** Standard -10...80° C  
  Optional 0...40° C
- **Wetted Materials:** 316 L Stainless Steel  
  Titanium Optional
  Polyamide

4. The Acculevel SDI can communicate in either SDI-12 or RS485 at any one time. By default, the Acculevel SDI will ship in SDI-12 mode. A USB Dongle is required to change to RS485 mode.

#### Output

- **Digital:** SDI-12 + RS485
- **Pressure Resolution:** 0.0005% FS
- **Temp. Resolution:** < 0.01 °C
- **Comm. Protocol:** SDI-12 V1.3, MODBUS RTU
- **Baud Rate:** 1200 bits/s

6. Optional compensated temperature range applies to transmitters built to USGS OSW accuracy specification.

7. NSF 61 and NSF 372 approval applies to both 316L stainless steel & titanium construction with PE & EPDM cable sealing option, which is standard on this instrument unless otherwise specified.

### Certifications

- **CE:** EN50081-1, EN50082-2
- **NSF / ANSI:** 61, 372

### Optional Accessories

- 1/2” NPT Conduit Fitting
- Drying Tube Assembly
- Bellows Assembly
- Cable Hanger
- Termination Enclosure
- Pressure Test Adapter
- Stabilizing Weight
- Interface Converter (RS485)
- Process Meter
- Open-faced Nose Cap
- Signal Line Surge Protector
- USB Dongle (SDI-12)