

NEW

TRIPLE LOOP POWERED DISPLAY (& POWERED TOO) OVER 30 SIGNAL CONDITIONERS

**MODEL
TLD**

FEATURES:

- 0.6" 3 1/2 & 4 1/2 Digits
- Colors: Blue (Top), Red (Middle), Amber (Bottom)
- 1/4 DIN Housing
- Signal or Loop Powered
- 3 Isolated Channels (>500VRMS)
- 3 Independent A/D
- HiSpeed Peak/Hold
- Low Burden
- NEMA 4X, EMI/RFI
- Loop or VDC Signal Powered or
- 5-48VDC/100-240VAC Power
- 28-VDC Power for Transmitter
- Nuclear, Mil-Spec, I.S. & Industrial
- Lifetime Warranted

1/4 DIN



SPECIFICATIONS @ 25°C

(Industrial Grade)

Loop Powered Models (Each Channel):

- Burden: 5VDC Max. (7V For "S" Version)
 - Color Options: Blue, Red and Amber
 - Max. Input Current: 36mA, Max. Volts: 30V
 - Min. Input Current: 3.6mA
 - Accuracy & Linearity: $\pm 0.01\%$ of F.S. ± 1 Digit
 - Span Adjustment: ± 300 Counts of F.S. (1000)
 - Zero Adjustment: ± 300 Counts of Zero (0000)
 - Standard Calibration: 4-20 = 0-1000, Others On Request
- NOTE:** Display brightness is proportional to loop current, brightest @ 20mA, dimmest @ 4mA.

Powered Models (Each Channel):

- Color Options: Red, Blue, Green and Amber
- Loop Burden: 0.5V @ 20mA; 25 Ohms
- Current Requirement @ 5V: 35mA for each channel
- Compliance for Xmters: 200mA @ 5VDC (1W) per channel
- Power Input: 5VDC, 5-48VDC, 100-240VAC

OTHER SPECIFICATIONS

- Isolation Between Channels: >500VRMS
- Display: 0.8" & 0.6" High, 3 1/2 (-1.9.9.9) Color Coded
- Input Type: Differential & Single Ended. 10M For VDC
- Common Mode R.R.: 100dB @ 50/60 Hz
- Conversion Rate: 2.5/Second
- Step Response: 0.8 Sec. (0-90% of F.S)
- Common Mode Voltage: ± 2 VDC
- Op./Storage Temp: -10 +70/ -20 + 70°C
- MTBF: >100,000 Hours
- RH: 5-95% RH Non-Condensing
- Temperature Coefficient: 50PPM/°C
- Plastic Case: 94VO Textured Black
- Metal Case: Aluminum Nickel Plated

DESCRIPTION

You talk, **OTEK** listens! We were requested to put 3 **LPE's** in one compact surface mount package with larger digits, like our **HI-Q126**, so we did it! Now you can have 3 independent and isolated displays, driven from their own current loop (or external power) to concurrently display any 3 parameters.

Several options are available on the **TLD**:

(See Ordering Information). You can have it as a:

1. 4-20mA input loop powered. (Powerless™)
2. V/mADC Signal powered. (Powerless™)
3. Externally powered for V, mA DC & True RMS, TC, RTD, S-G, %RH, pH ORP, Hz, etc.

The Grades Are: Nuclear (10CFR50B), Mil-Spec (to your Mil-Std.) or Industrial (to published specs.).

The Power Inputs Are: Loop Powered, 5-48VDC or 90-265VAC. You can even power your 4-20mA transmitters with the optional 28VDC compliance. The **TLD** is available in plastic or metal case (for Mil & Nuclear) conforming 1/4 **DIN** (92 x 92mm) panel cut-out, only 3" Deep. **Intrinsically Safe** (I.S.) versions on request. See Foot Note under Ordering Information.

FAQ:

1. Can I change the scale in the field? Yes. Span & Zero are located on the front for each channel.
2. Can I change the display color sequence? Yes. Use #9 and specify when ordering.
3. Can I change the display designation? Yes. Use #9 and specify.
4. Can I change the input signal type in the field? No.
5. Do you have Peak & Hold? Yes. It is standard.
6. More Questions? Call **OTEK** at 520-748-7900

**If You Don't See It
Ask For It!**



520-748-7900

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SINCE 1974

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TUCSON, AZ. 85714 U.S.A.

MADE
IN
USA



THE SIGNAL CONDITION-ERS:

Option 00: 4-20mA Powered:

First introduced in 1975, the current flows through a Zener and "Shunt" resistor. The Zener clamps the voltage to about 3.5 Volts and the voltage across the Shunt is measured and displayed. If the "burden" (3.5 - 4.5V) is too high for your application, use the externally powered option.

Accuracy:

± 0.05% of F.S.

Option 01: 4-20mA Externally Powered:

It only drops 2V @ 20mA (100 Ohms) but the "TLD" needs 5VDC @ 40mA to operate per channel.

Accuracy:

± 0.05% of F.S.

Option 02: 4-30VDC Signal

Powered: Another OTEK innovation. The voltage signal powers an **LDO** to protect the **TLD** and a divider network is used to measure and display the signal. If the relatively low impedance (500 Ohms) and current (3-20mA) required by this Powerless™ technique is unacceptable, use externally powered options (Digit 5).

Accuracy:

± 0.1% of F.S.

Options 04-08: VDC Externally

Powered: Input impedance is 10 Mega Ohms.

Accuracy

± 0.05% of F.S.

Option 09: Custom: Use this option to describe any custom input, scale or modification to the TLD and contact us for feasibility and cost.

Connections:

To Be Determined

Options 10-13: 20µA - 200mADC:

Since the **TLD** is 2V full scale the "Shunt" resistors used are 10K, 100 or 10 Ohm. Don't forget that maximum display is 1,999 not 2,000! (19999 on 1/4 DIN Middle display only)

Accuracy

± 0.05% of F.S.

Options 14-22: V & mA RMS:

Here we use a **True RMS-DC Converter** for accurate (± 0.05%) measurement of sine waves up to 10KHz (± 0.1% for 10-20KHz). Input impedances vs. range are the same as for VDC ranges.

Accuracy:

±0.05% of F.S.

Option 23: 5 Amps AC:

Specifically for current transformers (**C.T.**) this option requires an externally mounted (supplied) 0.1 Ohm, 0.1% 3 Watt resistor. You can mount the "Shunt" at your **C.T.** or next to the **TLD** but make sure the connections are "Perfect" to electrical codes. The C.T. might have "**Lethal**" High Voltage without a "Shunt" (Open) and the **TLD** will "Smoke". See OTEK's New **ACS**, **CTT** & **TAC** models for **C.T.** powered instruments (Pat. # 7,626,378). Accuracy: +/- 0.05% of F. S.

Option 24: Strain-Gage (<1000

Ohm Type): Here we use high accuracy and stability constant current (~1mA) source, and a differential amplifier to convert the 2 or 3mV/V (typical) sensitivity of your "Load-cell". **Specify** your Strain-Gage sensitivity and full scale and the **TLD's** display at Zero and Full Scale Please!

Accuracy: ±0.05% of F.S.

Option 25: Strain-Gage (≥1K

< 4K Ohm): These are typically "Monolithic" **S-G** that require constant voltage (preferably) excitation. We use 4.096V for high stability and accuracy. **Specify** your S-G impedance and sensitivity and the **TLD's** display at Zero and Full Scale.

Accuracy: ±0.1% of F.S.

Note on S-G: Some S-G offer +/- 1VDC or 4-20mA condition output. Use Option 9 and specify.

Option 26: RTD (PT100):

We excite your 2, 3 or 4 wire RTD with 200µA to avoid the "self heating" effect. The range of the **TLD** is the same as your **RTD** typically -200°C to +800°C (-328 + 1562°F). You can place the decimal point at will (typically -200.0 to 800.0 (-328.0 to 1562.0)). The **PT100** has a temperature coefficient of 0.00385 Ohms/ Ohm/°C. For legacy 0.00392 TC (known as ANSI 392) contact OTEK and use Option "09".

Accuracy:

±0.5°C/F + Sensor's Error

NOTE: Only center display (Channel 2) can be connected for 3 or 4 wire RTD. Others only 2 wire.

TLD Continued

Option 27: RTD (PT1000): Same as PT100 except it is 1000 Ohms at 0°C instead of 100 Ohms @ 0°C. The same technique is used. For copper **RTD** (10 Ohm), contact **OTEK**.

Accuracy:

±0.5°C/F + Sensor's Error

NOTE: Only center display can be connected for 2, 3 or 4 wire (Channel 2) RTD. Others only 2 wire.

Option 28: Thermocouple (Type J):

This **TC** has a range of -210 to +760°C (-350 + 1390°F). Its color is white (+) and Red (-), cold junction (CJ) is inside the **TLD** at the connector base. If you short out the **TLD's** + & - TC terminals together, the **TLD** will read the ambient temperature due to its built-in C.J.C.

Accuracy:

±2°F/C + Sensor's Error
(Per. TC. Tables)

Option 30: TC (Type K): This is yellow (+) and red (-) and has a range of -270 + 1370°C (-440 + 2500°F). The same notes as above.

Accuracy:

±2°F/C + Sensor's Error
(Per TC Table)

Option 31: TC (Type T): This blue (+) and red (-) **TC** wire has the range of -270 + 400°C (-440 + 750°F). Same notes as above apply.

Accuracy:

±2°F/C + Sensor's Error
(Per TC Table)

Options 32-33: Frequency Input:

We use an **F-V** to accept frequencies from 40 - 20KHz and amplitudes from 1-400V peak or dry contact or open collector transistor (O.C.T.) for 50 to 440Hz power line frequency measurement. Use Option # "33" or see our **ACS, TAC** Powerless™ Series.

Accuracy:

±0.5% of F.S.

Option 34: %RH: This conditioner is designed to interface to a typical (capacitance type) 2-3pF/% of **RH** made by several manufacturers. Use Option "09" and contact **OTEK** with your sensor's specifications.

Accuracy:

Same as Sensor

Option 35: pH (Acidity): We use a FET input (10¹⁵) amplifier and calibrate the **TLD** for 0-14.00 pH using the Industry's standard ± 413 mV = ± 7pH coefficient.

Accuracy:

Same as Probe

Option 36: ORP (Oxygen Reduction Potential): Our FET amplifier (10⁹) accepts the industry standard 2000mV F.S. of the probe and the **TLD** displays it in % (0-100.00%).

Accuracy:

Same as Probe

Option 37: Hi Speed Peak & Hold

(P&H): Now you can capture fast transients greater than 50 microseconds (even faster soon) with resolution greater than 0.1% of F.S. and retention of greater than 10 years (Due to OTEK's new and patent-pending **P&H Option**).

Input: V or mADC (Specify Range). Contact OTEK for V/mA RMS or Loop Powered).

Accuracy: +/- 0.1% of F.S. +/- 1 Digit

Linearity & Resolution: +/- of F.S.

Response time: >20KHz (<50us)

Retention: >10 years (with power on).

More:

New Signal Conditioners will be added as per your requests and popularity, such as Ohms, Conductivity, Shock, Vibration, Position etc. Contact **OTEK**.

NOTES:

1. **Self Diagnostics:** The **TLD** will test all segments and I/O Signals for about 3 seconds on power up.

Peak & Hold: The **TLD** has an A/D **Peak & Hold** control at screw terminal connector. Leave terminal floating for normal operation. This P&H is low speed (~3/sec.) for high speed see Option #37.

TLD continued

Note: Options 40-43 only available with Powerless™ power input (Digit 5, Option 0)

Option 40: VAC Signal Powered:

Warning! No Isolation! This option uses the AC Voltage Signal to power the **TLD**. Since the **TLD** uses about 30mA @ 5VDC, we use a coupling capacitor AC-DC converter to generate 5VDC and not to "Load" the signal with a transformer. Consequently, your signal source should be capable of producing about 150mW without overloading it, otherwise use Options 14-17 (externally powered). Range: 50-150VAC; Method: RMS Calibrated; Accuracy & Linearity: ±0.5% of F.S. Best and safest when driven by a P.T. (Potential Transformer). **Always turn power off before connecting!**

Option 41: AAC Signal Powered:

Warning! No Isolation! (Pat. Pend.)
OTEK's Patent Pending technique permits the extraction of power from a regular **C.T.** (Current Transformer) to power the **TLD** without distorting the signal. Since this option is designed to be powered from a C.T., it should not be connected directly to the mains without limiting the current and proper electrical grounding. **Lethal Voltage** might be present at the C.T. secondary (output) if the secondary is open. **Always turn power off before connecting!** Range (at C.T. output): 0.1-5AAC; Overload: 50%/30 seconds; Peak: 100%/1 second; Conversion: True RMS; Accuracy & Linearity: ±0.05% of F.S.; Burden on C.T.: <150mW.

Option 42: Hertz (Frequency)

Signal Powered: Warning! No Isolation! This option uses the same power technique as Option 40 above and the same precautions and warnings apply. Here we use a "Zero Crossing" detector and a F-V converter to give you the **A.C.** line frequency display with 0.1 Hz resolution. Range: VAC: 50-150VAC/ Frequency: 30-450Hz; Accuracy & Linearity: ±0.05% of F.S.

Option 43: Signal Powered AC Watts: Warning! No Isolation!

Here we combine the powerless VAC & AAC options to arrive at real power calculations through our **CPU** and **DAC**. The same warnings and precautions of Options 40 & 41 apply. Range: VAC: 50-150; AAC: 0.1 - 5A; Frequency: 45-65Hz; Accuracy & Linearity: ±0.1% of F.S.; Conversion: True RMS.
Contact **OTEK** for other functions.

Note: For watts, use Fig. 40 & 41. Do **NOT** reverse connectors.

POWER & SIGNAL INPUTS: (DIGIT 5)

The **TLD** has 3 isolated A/D & displays. You can connect them all with common ground (- Loop or - Signal Return) or independent from each other (isolated, Option 0). Option 0, 2,4, & 6: All channels are isolated from each other. Option 1: All channels share "-Signal" input and "-Power" input. Options 3 & 5: Share only "-Signal" but are isolated from power input (one common P.S. for all channels).

Power for Transmitters (Digit

6): When ordered (Options 1-3 on 6th digit), non-isolated DC-DC converter (5 to 28VDC) is included in the **TLD** (See Note 5). Its ground is common to all 3 channels signal ground. Watch out for external **ground loops!**

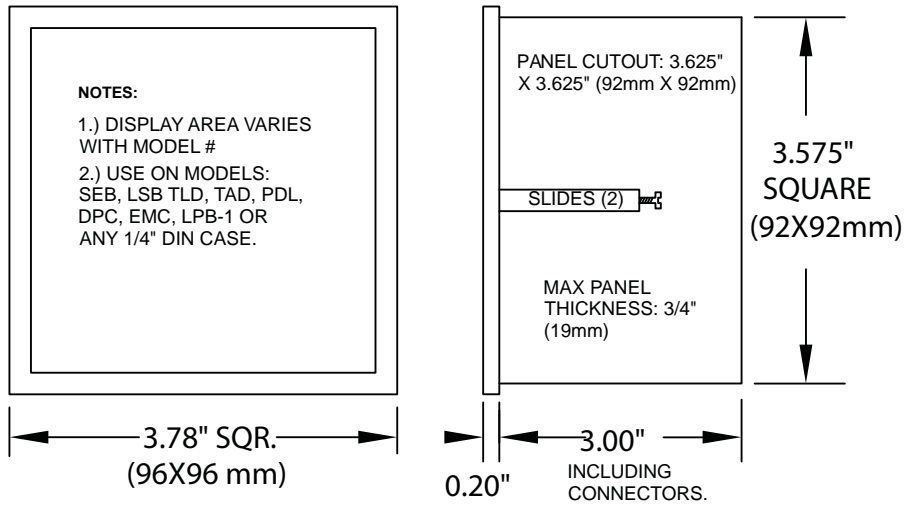
Case Style:

Switchboard: Conforms to ANSI 4" standard without barrel. Can also be mounted on existing 1/4 DIN (92 x 92mm) cut-out.
1/4 DIN: Conforms to DIN standard.
Sanitary: Withstands 250°F steam cleaning.
Explosion Proof: Certified for Class I Div 1 & 2.

TLD MECHANICAL INFORMATION

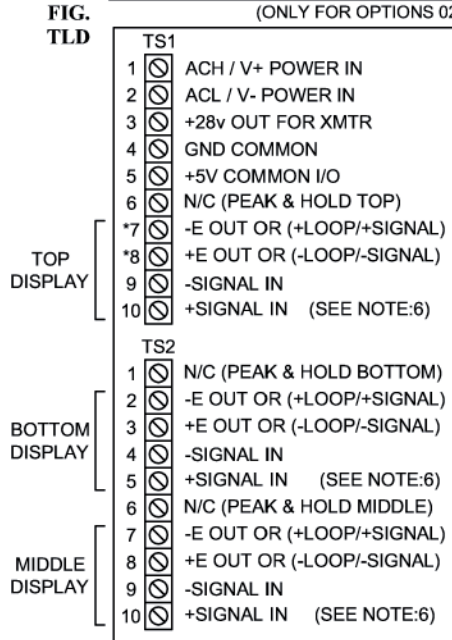
STANDARD 1/4" DIN CASE & PANEL CUTOUT

FIG.
DIN-CSE



TLD TYPICAL CONNECTIONS

MOD. TLD TYPICAL CONNECTIONS (ONLY FOR OPTIONS 02-37)



- NOTES:**
- 1.) VERIFY POWER INPUT BEFORE CONNECTING TS1-1&2.
 - 2.) +28V OUT FOR OPTIONS 1-3, 5TH DIGIT.
 - 3.) +5V I/O FOR OPTIONS 2-6, 5TH DIGIT
 - 4.) +E EXCITAION FOR OPTIONS 24-27, ELSE NO CONNECT.
 - 5.) DECIMAL POINT, ZERO & SPAN ON DISPLAY BOARD.
 - 6.) * FOR (OPTIONS 00 & 01) ONLY THESE TERMINALS.

TLD SERIES ORDERING INFORMATION 11-14-11

NOTE: Please READ BEFORE building part number:

1. If digit 5 is option 0, digits 2 and 3 must be options 00, 02, 40, 41, 42 or 43 (and conversely) and digit 6 must be option 0.
2. See notes at bottom of page.

Triple Loop Powered Display

**MODEL
TLD**

Model: TLD-

<p>GRADE (1)</p> <p>I..... Industrial</p> <p>M..... Mil-Spec</p> <p>N..... Nuclear (Contact Otek)</p> <p>S..... Intrinsically Safe</p> <p>9..... Custom (Contact OTEK)</p> <p>INPUT SIGNAL (2)</p> <p>00..... 4-20mA Loop Powered</p> <p>01..... 4-20mA External Power</p> <p>02..... 4-30VDC Signal Powered</p> <p>04..... ±200mVDC</p> <p>05..... ±2VDC</p> <p>06..... ±20VDC</p> <p>07..... ±200VDC</p> <p>08..... ±50mVDC</p> <p>09..... Custom (Contact OTEK)</p> <p>10..... ± 200µADC</p> <p>11..... ±2mADC</p> <p>12..... ±20mADC</p> <p>13..... ±200mADC</p> <p>14..... 200mV RMS</p> <p>15..... 2V RMS</p> <p>16..... 20V RMS</p> <p>17..... 200V RMS</p> <p>18..... 50mV RMS</p> <p>20..... 2mA RMS</p> <p>21..... 20mA RMS</p> <p>22..... 200mA RMS</p> <p>23..... 5 Amp RMS</p> <p>24..... Strain-Gage (<1K Ohm)</p> <p>25..... Strain-Gage (>1K Ohm)</p> <p>26..... RTD (PT100)</p> <p>27..... RTD (PT1000)</p> <p>28..... TC (Type J)</p> <p>30..... TC (Type K)</p> <p>31..... TC (Type T)</p> <p>32..... Frequency (40-20KHz)</p> <p>33..... Frequency (50-440Hz Line)</p> <p>34..... % RH (Specify Sensor)</p> <p>35..... pH (0-14.00)</p> <p>36..... ORP (0-2000mV)</p> <p>37..... HiSpeed P & H (0-2VDC)</p> <p>40..... VAC Signal Powered</p> <p>41..... AAC Signal Powered</p> <p>42..... 50-440 AcHz Signal Powered</p> <p>43..... WAC Signal Powered</p> <p>DISPLAY COLOR & INPUT ASSIGNMENT (3)</p> <p>0..... Blue, Red and Amber (Top: Blue, Middle: Red, Bottom: Amber)</p> <p>9..... Custom (Contact OTEK- see note #3)</p>	<p>RANGE/CALIBRATION</p> <p>0..... Standard</p> <p>9..... Custom (Contact OTEK)</p> <p>SCALE PLATE</p> <p>0..... Standard</p> <p>9..... Custom (Contact OTEK)</p> <p>CASE STYLE (6)</p> <p>0..... 1/4 DIN Plastic</p> <p>1..... Custom 1/4 DIN Metal</p> <p>2..... Nema 4X Plastic</p> <p>3..... Nema 4X Metal</p> <p>9..... Custom (Contact OTEK)</p> <p>POWER FOR TRANSMITTERS (5)</p> <p>0..... None</p> <p>1..... For 1 Channel</p> <p>2..... For 2 Channels</p> <p>3..... For 3 Channels</p> <p>9..... Custom (Contact OTEK)</p> <p>POWER INPUT (4)</p> <p>0..... Triple Isolated Powerless™</p> <p>1..... Non - Isolated 5VDC ± 10%</p> <p>2..... Isolated 5VDC ± 10%</p> <p>3..... - Signal Common, Isolated 10-32VDC</p> <p>4..... Isol. Signals & Isol. 10-32VDC 10%</p> <p>5..... - Sig. Com. & Isolated 90-265VAC</p> <p>6..... Isol. Signals & Isolated 90-265VAC</p> <p>9..... Custom (Contact OTEK)</p> <p>Other Loop Powered Models:</p> <p>LBD: Bargraph LCD</p> <p>LPB: Bargraph LED</p> <p>LPE: Digital LED, 4 1/2 Digits</p> <p>LPI: Loop Powered Isolator</p> <p>LPL: Miniature Loop Powered</p> <p>LPM: Digital LCD</p> <p>LPT: Wireless Transmitter</p> <p>LPX: Explosion Proof LCD or LED</p> <p>LSB: Bargraph - Switchboard LCD</p> <p>FPM: Flatpack LED & LCD</p> <p>TLP: Same as TLD, but in Switchboard Case</p> <p>900: Controller with Hi/Lo Alarms</p> <p>See Selection Chart at www.otekcorp.com</p>
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NOTES:

1. Contact OTEK for M, N & S Grades. Otek will build to certain nuclear or MIL-standards but testing and confirmation of compliance, if required, will need to be done by a third party and at customer's expense.
2. All 3 channels **MUST** have the same input option or use Option #09 and specify your Option # vs. channel (ie: Ch.1 (top) Option 01, CH2 (Middle) Option 11, CH# (Bot.) Option 26) and desired calibration if not standard (0-F.S. = 0-1,000 counts).
3. Use #9 for custom screen printing, display color locations and input assignment or any other custom requirements.

4. See Text on Page 3.

5. Power for transmitter is **NOT** isolated from 5 or 6-14VDC power (Options 1 & 2 on 5th digit) and it is common to all 3 loop inputs. Worst case V out (@ 20mA Out): 1 Channel: 25V, 2 Channels: 20V, all 3 channels: 15VDC. Consider your voltage drop and other loads. The **TLD** loop burden is 0.5V @ 20mA when externally powered.

-6-

6. Metal case (Option 1) must be ordered for **M** or **N** grades.