

# **Optional Inputs for DTI135**

INPLIT

Thermocouple

INPUT

INPUT

3-Wire RTD

INPUT

**Differential RTD** 

INPUT

OPTION 02

+1/

OUT

+ | | Output

+

Output

### **OPTION 01 - Thermocouple Input**

**OPTION 01** Thermocouple types can be E, J, K, N, R, S and T. דוור Automatic cold junction compensation is standard. On request the circuit can be configured for up or down scale burn-out. The output of the isolator follows the thermocouple curve with an accuracy of <0.5% (non linearised). T/C input spans: 4mV up to 80mV Output Input impedance: >1MΩ Cold junction compensation: 0.02% per °C C/J change, over ambient range of 0-60°C with input range 100°C Offset: 500% of range

#### **OPTION 02 - RTD Input**

The standard RTD is PT100 ( $100\Omega$  at 0°C), however any user specified type of RTD can be accommodated as long as there is no substantial non-linearity. The isolator has no additional linearisation circuit. The RTD is part of an input bridge circuit and should be wired in 3-wire fashion to avoid errors caused by lead resistance changes. Two wire connection can be used where a short lead length under constant temperature condition will not generate a resistance change. Lead calibration resistors are not required as the front accessible span and zero trimmers can be used for final system calibration. Sensor excitation current is as low as 0.6mA, preventing self-heating of the sensor. Lead breakage will cause the output to increase to maximum (30mA).

Linearity and drift error: Temperature effect: Input span:

0.02% per °C 3.9 $\Omega$  up to 112.0 $\Omega$  (20°C...300°C Pt100, 10°C range available with reduced accuracy).

## **OPTION 03 - Frequency Input**

The isolator can be configured for frequency input, accepting most pulse signals down to 0.2Vpp. Calibration range: 0 - 10Hz...0 - 3kHz

0.5% of span

Input type: Input impedance: Linearity & repeatability: Temperature effect: Offset: 0 - 10Hz...0 - 3kHz Sine, Triangle, Pulse 200mVpp. (70mV rms) min. 22Vpp. max. 10kΩ 0.2% of range 0.02% / °C -50% of range (e.g. 1 - 2kHz input) ±20%



#### Span:

#### **OPTION 04 - Pulse Input**

The isolator can also accept a pulse input from Proximity Sensors or passive devices such as contact or open collector devices.

An auxiliary supply on terminal 8 is 8Vdc for NAMUR and contact or 24Vdc for proximity sensors. All other data is the same as option 03 above.





# OPTION 05 - AC Input (Sine Wave)

For AC-voltage input	uses a precision rectifier circuit.
Input range:	10mV up to 500Vac
	10mA up to 250mAac external shunt.

50mV full scale input. (Specify external shunt operation).

Input impedance:

Offset: Linearity and drift error:

### **OPTION 06 - Bipolar (millivolt) Input**

**OPTION 07 - Resistance Input** 

Low level millivolt or bipolar input signals require an additional input conditioning circuit. This circuit provides both a high input impedance and a wide front-end offset.

Where a lower input impedance (approx.  $30k\Omega$  ) can be tolerated, as with DC current

The resistance or slidewire receives a constant load independent current from a current

source being part of the isolator. This current source is configured for two basic ranges: 4mA or 40mA. Final adjustment is carried out by a 15-turn internal trim potentiometer to

Accepts a wide variety of electrochemical sensors as input - pH, Redox (ORP) or

0.5% of input range.

Up to 5Å internal shunt.

up to 200% of range

for 10mV 12k $\Omega$ for 500V input >1M $\Omega$ 

<0.5% of range

Input range: Input impedance: Offset: Temperature drift:

suit the resistance sensor.

Linearity and drift error:

Input impedance:

Input span:

±0.5 up to ±100mV bipolar or unipolar >1M $\Omega$  (100M $\Omega$  optional) up to 500% of range (int. adjustment) Typically 0.02% of span/°C

measurements using a low ohm shunt the standard isolators (option 06 not required) can be calibrated down to

 $2\Omega$  up to  $5k\Omega$  (reverse action on request)



**OPTION 06** INPUT +V Output

OPTION 07 INPUT OUT Output





Output ADDER



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selective-ion. Please specify the input range.  $2.5 \times 10^{10} \Omega$ Linearity and drift error: 0.5% of range

# **OPTION 10 - Adder or Subtractor Input**

**OPTION 09 - pH or ORP Electrode Input** 

For applications where two DC current signals are required to be added or subtracted with isolation to output, the isolator can be fitted with option 10, provided the two signals are identical (i.e. 2 x 4-20mA).

ADDER:	OUTPUT = (I <sub>1</sub> + I <sub>2</sub> ) / 2
SUBTRACTOR:	OUTPUT = $I_1 - I_2$
Input loads:	I <sub>1</sub> = 50Ω
	$I_2 = 50\Omega + 0.7V$

# **OPTION 12 - True rms Input (Other than Sine Wave)**

The isolator is equipped with a precision rms rectifier circuit.

Input range:	10mV up to 500Vac 10mA up to 250mAac via shunt
Input impedance: Offset: Linearity and drift error:	$\begin{array}{ll} 12k\Omega & \mbox{for 10mV input, }>1M\Omega & \mbox{for 500V input} \\ \mbox{up to 200\% of range} \\ <0.5\% & \mbox{of range.} & \mbox{Additional errors of; plus 0.7\% for crest} \\ \mbox{factors of 1 to 3. plus 2.5\% for crest factor of 5.} \end{array}$