# **Modus Model T20**

## MODEL T20 AC Power Input/Voltage Output



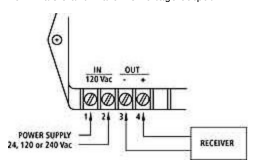
# **SPECIFICATIONS**

#### **Electrical**

Transformer isolation between power supply and output is 2500 Vrms **Output voltage:** 0 to 5 Volts, or

0 to 5 Volts, or 0 to 10 Volts Sink or source 3.5mA Protected against short circuit

Terminals 1 and 2 are AC power input. Terminals 3 and 4 are DC voltage output.



### ORDERING INFORMATION

Order Number (See Table below and Reference **Table A**)

T20 - PPP - S - V - O

Example:

T20 - 07P - C - X - B

PPP = Pressure Range	S = Supply Voltage		O = Offset (See Note 1)
See Reference <b>Table A</b>	C = 24 Vac	5 = 0 to 5 Volts	<ul><li>- = No offset</li></ul>
	D = 120 Vac	X = 0 to 10 Volts	A = 1/4 offset
	E = 240 Vac		B = 1/2 offset

#### Note 1

If the measured differential pressure is expected to go from positive to negative, a transmitter with offset (elevated zero) should be ordered. Three options are available:

"-" No offset. At zero differential pressure the output signal is:

4mA (4 to 20mA range)

OV (0 to 5V range)

0V (0 to 10V range)

Pressure excursion: 0% to + 100% of Range, see Table A

"A" 1/4 span offset. At zero differential pressure the output signal is:

8mA (4 to 20mA range) 1.25V (0 to 5V range)

2.5V (0 to 10V range)

Pressure excursion: -33% to +100% of Range, see Table A

"B" 1/2 span offset. At zero differential pressure the output signal is:

12mA (4 to 20mA range) 2.5V (0 to 5V range)

5V (0 to 10V range)

Pressure excursion: -100% to +100% of Range see Table A

To order: determine the positive pressure range; from Table A find the corresponding pressure code, then add the required offset (none, A, or B).

For example, T30 05E A is a transmitter with a maximum range of 1" of H2O at 20mA and a minimum range of -0.33" of H2O at 4mA.