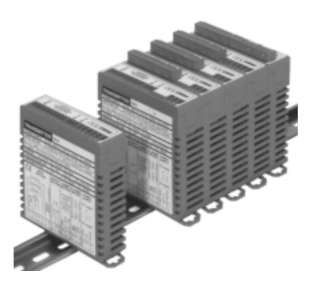


Processing your future











The Model 9000 & Model 9240 are miniature space saving 92 \times 92 \times 26 mm DIN rail mount Universal Programmable Transmitters. Configuration and field calibration is done via a notebook computer or desktop PC using user-friendly software available from our website.

MODEL 9000

This transmitter offers complete 3-way isolation between power supply, input and output. The inputs are programmable to accept thermocouples of type J, K, N, R, S, T & W5, RTD's of type Pt100 or Ni100, mV inputs up to 52mV, 0-20mA / 4-20mA inputs, volt inputs up to 10V, potentiometer inputs, and frequency inputs from NPN / PNP proximity switches. Integral 2-wire transmitter power is supplied as standard with the unit, as well as a precision reference for potentiometer inputs. The analogue output is programmable for 0-20mA / 4-20mA or 0-10V output. The power supply is 95-265V AC/DC as standard. The RS232 serial interface is standard. The serial interface allows connections to remote computers and SCADA systems using DPM's DIGIbus protocol. The RS485 option allows up to 99 transmitters to be linked on the same bus. The unit can also accept an ASCII based serial input signal for conversion to an analogue output signal. The lineariser feature is standard and the user can select s-curve, sphere, square-root extraction or off (no linearisation)

MODEL 9240

This transmitter is the same as the Model 9000, but offers a 24VDC isolated power supply instead of 95-265V AC/DC.

FEATURES

- □ DIN rail mount 92 x 92 x 26 mm enclosure, UL 94 V-0 flame retardant plastic
- ☐ Fully programmable via a notebook or desktop PC
- ☐ Low cost high performance design
- ☐ Complete 3-way isolation between power, input and output
- ☐ Temperature inputs of type J, K, N, R, S, T, W5, Pt100, Ni100
- ☐ Analogue inputs of type: mV, 0-20mA, 4-20mA, 0-10V, and potentiometer input
- ☐ Frequency inputs for NPN or PNP sensors
- □ 0-10V, 0-20mA or 4-20mA analogue output with programmable zero & span
- ☐ RS232 serial interface standard with DIGIbus protocol
- ☐ Meets European EMC directive 89/336/EEC & Low Voltage directive 73/23/EEC
- 3 year guarantee

OPTIONS

3001-P Two set points (solid-state relays)

3002 RS485 serial interface

3004-P One set point (solid-state relay)

SPECIFICATIONS

TEMPERATURE INPUT RANGES

The temperature probes are accurately linearised in the following temperature ranges.

PT100 -165.0°C to +600.0°C (max 999.9°F)

Ni100 -60.0°C to +235.0°C

PT500 (optional) -165.0°C to +600.0°C (max 999.9°F) PT1000 (optional) -165.0°C to +600.0°C (max 999.9°F)

Internal TC resolution 1°C (Type T+ is 0.1°C)

Internal RTD resolution 0.1°C

Note 1: Overall accuracy is dependent on the thermocouple type. The table below lists the designated minimum standard error of some thermocouple types:

Type: J K R S T
Minimum Std Error: ±2.2C ±2.2C ±1.4C ±0.8C

ANALOGUE INPUT RANGES

NOTE: Lineariser feature is standard for s-curve, sphere, square root

When the instrument is first installed, it may take a few

readings are shown. This is

normally due to the different

thermocouple cable, and these

temperature have to stabilise for

the cold junction compensation circuit to measure the correct

*** This instrument is designed

for non-grounded thermocouple

temperatures between the

instrument, panel and

temperature.

probes only. *

minutes before accurate

extraction and off (no

linearisation)

NOTE:

NOTE: All measuring ranges are programmable for non-standard inputs. E.g. 10mV - 45mV can be programmed as the zero and full scale values respectively.

FREQUENCY INPUT RANGE

0.2Hz - 40000Hz, 5V nominal, 24V maximum, 0.01Hz resolution maximum NPN / PNP proxies selectable via solder links under board

GENERAL SPECIFICATIONS

Thermocouple input accuracy 0.5°C, ± 1 display count (note 1 above)

RTD input accuracy 0.3°C , \pm 1 display count

Analogue & freq input accuracy
A/D Type & resolution
A/D conversion rate

0.05% of full scale, ± 1 display count
16 bit dual slope, 40 000 internal counts
Approximately 7 per second

Temperature coefficient 20ppm / °C typically

Settling time (temperature inputs) 1 second Settling time (process inputs) 0.5 seconds

Settling time (frequency input) 5 msec (no averaging)
Memory retention Full non-volatile operation

Power-up / self test time 1 - 3 seconds

Warm up time 15 minutes typically

RS232 isolation to input

EXCITATION

FOR EXTERNAL TRANSMITTERS, PROXIES & POTENTIOMETERS

Link selectable

24 VDC (18-24V), current limited. For 2-wire transmitters, proximity switches or encoders. 2.5 VDC precision reference, 2mA maximum for potentiometer ($2k\Omega$ pot minimum)

ANALOGUE OUTPUT

Analogue output isolation 1000V input/output/power isolation (3-way)

Analogue output accuracy 0.1% of full scale, 12-bits Analogue output temp. coefficient 20 ppm / °C typically

Current analog output load 500 Ω maximum (current is source, not sink)

Voltage analog output load 5 kΩ minimum

SET POINT OPTIONS

Solid-state relay rating

Form type

400V AC/DC, 0.5A, power factor 1 Form A (normally open contact)

ENVIRONMENTAL

Operating temperature range Service temperature range

Storage temperature range

Humidity

-15 to +60°C -40 to +80°C

-10 to +50°C

< 85% non-condensing

MECHANICAL SPECIFICATIONS

Dimensions Protection

DIN rail mount 92 x 92 x 26 mm enclosure, IP40 rating Industrial strength, UL 94 V-0 flame retardant ABS plastic

POWER SUPPLY OPTIONS

Model 9000 Model 9240

Scale factor

Bus address

95V - 265V AC/DC isolated supply, 5VA typical

24V DC isolated supply, 5VA typical

REGULATORY COMPLIANCE

Regulatory requirements

Complies with EC Directives 89/336/EEC & 73/23/EEC

ORDERING EXAMPLE

Option modules (see front page)

MODEL 9000 - 3001P

"Programmable transmitter with 95-265V AC/DC power supply and dual alarm option"

PROGRAMMABLE SETTINGS

The following ranges can be set with the SmartView software, available from our web-site.

VOLTAGE & CURRENT INPUTS TEMPERATURE INPUTS

Input types : mA, mV, V

: -1999 to 20000 Zero & span setting Digital filter : 0, 1, 2 or 4 secs Broken TC Broken RTD

Zero & span setting

FREQUENCY INPUT

: 0.01 to 99.99

: Selectable high or low ANALOG OUTPUT

: °C, °F, or Kelvin

: -1999 to 20000

: Selectable high or low

: 0-20mA/4-20mA/0-10V

Filter

: 0, 0.5, 1.1 & 4.5 sec : Hz or RPM Mode

OPTIONS

Output type

Units

SERIAL INTERFACE :0 to 99

Alarm values : -1999 to 20000 Alarm hysteresis : 0 to 255 (default 1)

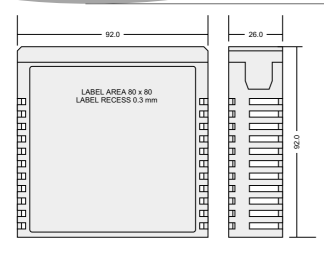
: 2400, 4800, 9600, 19k2 Baud rate

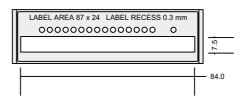
Alarm delay : 0 to 255 seconds (default 0) Alarm relay settings : Selectable HI or LO alarm

: Selectable NO or NC Alarm relay state

HOUSING

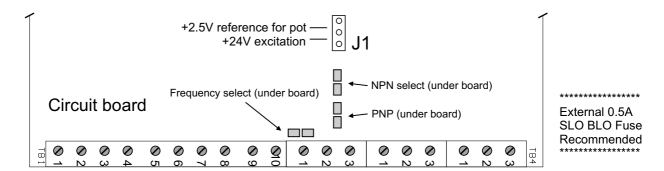
DIMENSIONS





Dimension in mm IP40 rating Rail mount industrial strength single piece housing Rail clips not shown

INTERNAL LINKS & CONNECTION DIAGRAM



Note: For potentionmeter input , link for 2.5V reference voltage. Note: For loop powered transmitter inputs, link for 24V excitation.

Note: For ASCIIbus input mode, apply frequency shorting link.

Thereafter for Digibus mode, short out terminal 5 to 1.

For ASCIIbus, do not short out terminal 5 to 1.

	INPUT SECTION								OUTPUT SECTION			COMMS SECTION			ALARMS OPTION			POWER SUPPLY		
		Cu Fre Vo	t in	icy In				Out + V out - +			For RS485, use pins 12, 13. For RS232, use pins 11, 12, 13. (XL) +Q -Q		Alarm common Alarm 1 option Alarm 2 option			Earth DA DC Live ns — + solutral film in the contral film in the c				
	∅1	∅2	∅3	∅	∅5	∅6	Ø	Ø 8	∅9	∅10	∅ 11	∅12	∅13	∅14	∅15	∅16	∅E	ØL	ØN	
ı	Input Common	T.C. Or mV	RTD	RTD	Voltage In / Freq In	Current In	Excitation Voltage	Output Common	Voltage Out	Current Out	Communications	Communications	Communications	Alarm common	Alarm 1 option	Alarm 2 option	Earth	Live or +DC	Neutral or -DC	

GUARANTEE

This product is guaranteed against faulty workmanship or defective material, for a period of 3 (three) years from date of delivery by DPM.

DPM undertakes to replace without charge all defective equipment which is returned to it (transportation costs prepaid) during the period of guarantee, provided there is no evidence that the equipment has been abused or mishandled in any way.

DPM reserves the right to alter any specification without notice.

E-mail : info@dpm.co.za Website: www.dpm.co.za







Rev 1.6 - 23/10/2000 - 9000E+, 9001C+