

RTD Temperature Transmitter v5 **RTDT225**

DESCRIPTION

The RTDT225 is a RTD temperature transmitter that features input output isolation. Standard output is 4 - 20mA with a minimum supply voltage of 6.3V. This enables the RTDT225 to be used in 12V battery supply systems or in automotive applications. Other factory set output configurations are 10 - 50mA loop powered and 0 - 10mA, 0 - 20mA or voltage output in 3-wire connection up to 40Vdc. Double surge protection is standard with all Series 200 loop powered transmitters to prevent failure due to spikes induced by DC switched inductive loads. The RTDT225 accepts inputs from any type of resistance bulb with a signal swing of 7Ω up to 230 Ω . In the case of the popular industry standard Pt100 this would represent a temperature span from 15°C up to 650°C. The RTD is wired in 3wire fashion to avoid errors caused by lead resistance changes. 2-wire connection can be used with a short lead length or under constant temperature conditions. Lead calibration resistors are not required as the front accessible span and offset trimmers can be used for final system calibration. Sensor excitation current is as low as 0.35mA preventing self-

23.5W x 71.5H x 109D (mm).



heating of the sensor. Lead breakage will cause the output to increase to maximum (Downscale burnout optional). For inputs starting below or above 0°C (example 50...150°C) a 15-turn balance potentiometer located on the input card is used for suppression or elevation. The RTDT225 is linearised to within 0.5% for Pt100 inputs. Differential inputs from 2x Pt100 sensors can only be connected in 2-wire mode. Lead balance errors can be avoided by using approximately even cable run length and same type of cable. Bipolar temperature differences (example $\Delta t = -10...+10^{\circ}C$) are calibrated with the 0-point at mid-scale output (12mA). Final calibration is trimmed using the front accessible zero and span 15-turn trim adjustments. A front mounted LED and a test socket verify module function and assist in calibration checks without disconnection of output wires.

General Specifications

Size: Mountina: Housing material: Connection: Weight: Protection class: Calibration accuracy: Linearity: Ambient operating temperature range: Temperature drift error: Supply voltage: Load for 4 - 20mA output:

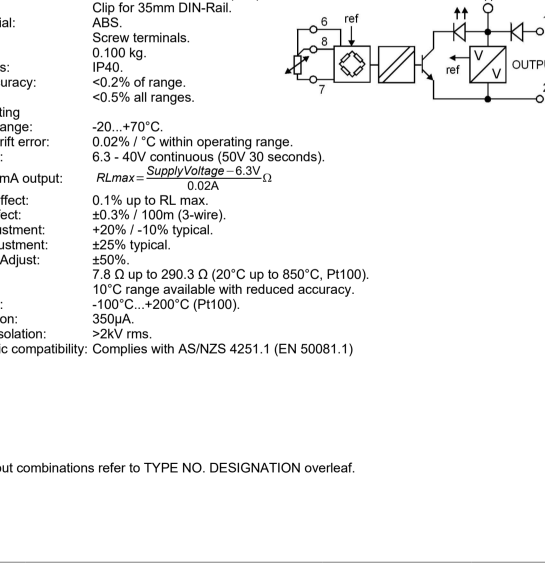
Load change effect:

Lead length effect: Front zero adjustment: Front span adjustment: Internal Offset Adjust: Input range:

Input zero shift: -100°C...+200°C (Pt100). 350µA. Sensor excitation: Input / output Isolation: >2kV rms. Electromagnetic compatibility: Complies with AS/NZS 4251.1 (EN 50081.1)

For input / output combinations refer to TYPE NO. DESIGNATION overleaf.

Block Diagram



A.P.C.S.	-		RTDT22	5 - X X X X
TYPE NO. DES	GINATION			
Dutput:	-			
1 = 4 - 20mA. 2 = 10 - 50mA. 3 = 0 - 1mA. 4 = 0 - 10mA. 5 = 0 - 20mA.	2 - wire. 3 - wire 0V Ref.	 *) 6 = 0 - 1V. *) 7 = 0 - 5V min. si *) 8 = 0 - 10V min. *) 9 = Other (Specify) 	upply 10.5 Vdc. supply 15.5Vdc	wire Ref.
nput: (Pt100):—				
1 = -20+20°C 2 = 0 - 20°C. 3 = 0 - 50°C. 4 = 0 - 100°C. 5 = 0 - 150°C.		6 = 0 - 200°C. 7 = 0 - 300°C. 8 = 0 - 400°C. *) 9 = Other (Specif	y).	
ction:				
1 = Direct.		2 = Reverse.		
Options:		+\ A • ···		
	RTD input (Specify range). rage ([IN1+IN2] /2). burn out.	*) A = Loop voltage*) 9 = Other.	31 to 55V (60V for 30 se	econds)
) = Price Extra.				
reference to te maintained wh <30 Ω is used. Loop indicator 20mA. SPAN (full sca	output signal access with rminal (1) loop Integrity is en digital multi-meter Rin	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Connection Dia 2- wire (Loop Powered) 4 - 20mA S + H RL 1 1 2- wire (Loop Powered) 4 - 20mA S	agrams 3-wire ig +V 0V RL 1 2 3 1 1 2 3 1 1 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1
Viring Examp	e			
	POWER SUPPLY PS109 +24V 4-20mA		C 3-wire	C C
RTDT225	t load of PLC, VSD, or othe	er process instruments.	C C Pt1	
			Pt2 Option 2 Average Input	HI LO Option 1 Differential Inp
	opment and improvement, APCS i gal liability for any errors, omissio		ithout notice, details contained	l in this publication.
ESS Corporation PCS division	RTD Temperature Transmitter v Drawing: DS22551 Issue: 3 30/		Tel: (02) 8825 9295	www.apcs.ne Pag