RTD DIN RAIL TRANSMITTER

SEM1605/P

COST EFFECTIVE RTD TRANSMITTER

PT100, Cu100, Cu53, Ni100, Ni120

(4 to 20) mA TWO WIRE OUTPUT

CALIBRATE AGAINST LIVE INPUT VALUE

USER TRIM OUTPUT

SIMPLE CONFIGURATION VIA USB PORT



> INTRODUCTION

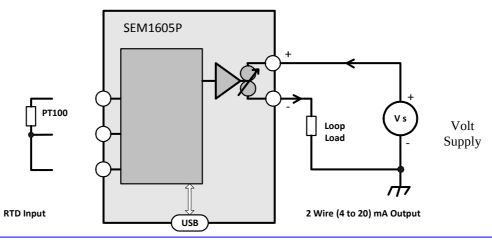
The SEM1605P is the next generation DIN rail mounted temperature transmitter from Status Instruments. It has been designed to accept most common RTD temperature sensor inputs and provide the user with a standard two wire (4 to 20) mA output signal. All temperature ranges are linear to temperature.

Designed for ease of use, our latest USB interface is fitted for quick and easy configuration. Just connect a standard USB cable between the SEM1605P and your PC. Our free configuration software, will guide you through any changes you wish to make. To further help save time, the SEM1605P does not need to be wired to a power supply during the configuration process, it is powered via the USB interface from your PC. The following parameters are configurable:-

INPUT TYPE	LOW RANGE	HIGH RANGE	UNITS	BURNOUT	PUSH BUTTON
PT100 003851 IEC 00391 IPTS 00392 IPTS 00393 ITS	Input @ 4 mA	Input @ 20 mA	°F, °C	Up/Scale Down/Scale	Adjust or Range or off
Ni 100			°F, °C	Up/Scale Down/Scale	
Ni 120			°F, °C	Up/Scale Down/Scale	
Cu 53 , Cu 100			°F, °C	Up/Scale Down/Scale	

The SEM1605P is also provided with user push button ranging, allowing adjustments at both 4 mA and 20 mA for a live value. The user adjust function can be locked during configuration if not required. The state LED indicates out of range input during normal operation, during user adjust it is also used to indicate the stage of adjustment.

The buttons can also be used for 4 mA and 20 mA current trim adjustment to add small offsets to (4 or 20) mA O/P.





RTD DIN RAIL TRANSMITTER

> SPECIFICATIONS @ 20 °C

ELECTRICAL SENSOR INPUT	S	
Input Type	Range	Accuracy / Stability
Excitation 660 uA Lead resistance (0 to 20) Ω (2 or 3 Wire connection)		
Sensors		
PT100 (IEC)	(-200 to 850) °C	
Pt100 0.391	(-200 to 630) °C	
Pt100 0.392	(-200 to 630) °C	
Pt100 0.393	(-200 to 630) °C	0.2°C + (°0.05% of reading)
Ni120	(-80 to 260) °C	(Plus sensor)
Cu53	(-50 to 180) °C	
Cu100	(-80 to 260) °C	
Ni120	(-80 to 260) °C	
Thermal Stability		± 0.02 °C / °C

OUTPUT TWO WIRE (4 to 2	20) ma LOOP		
Range	(4 to 20) mA		
Range Extremes	(3.8 to 21.5) mA		
Accuracy	(mA output / 2000) or 5 uA		
	(Whichever is the greater)		
Supply Voltage	(10 to 30) V DC		
Loop Effect	± 0.2 uA / V		
Thermal Stability	± 2 uA/ °C		
Max Load SEM1605P	[(Vsupply-10)/20] K Ohms		
Max Load SEM 1605P	(Example 700 Ohms @ 24 V)		
USB USER INTERFACE			
Type\options\function	Description	Notes	
USB 2.0	Micro B		
Baud Rate	19.2 Kbaud		
	Select Sensor Type	RTD	
Sensor Configuration	Trim Sensor Offset	± 10 °C (± 18 °F)	
	Preset sensor value (Diagnostics)	100 (101)	
Loop	Set Range		
	Active Range		
	Set Burnout		
	Preset output loop current (Diagnostics)		
Live data	Read Sensor Temperature		
	Percentage output		
	Read Loop Current		

STATE LED	
Туре	Red LED
Action	If mA output < -0.1% or > 100.1 % LED ON
AMBIENT	
Ambient	-30 to 70 °C

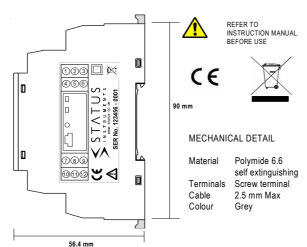
BUTTONS OUTPUT ADJUST / ACTIVE RANGE		
Off	Locked	
Adjust Output	Adjust 4 mA when in range (3.8 to 6.0) mA, 20mA when in range (18 to 21.5) mA	
Active Range	Range 4mA and 20 mA points against live input	
MECHANICAL		
Connection	Screw terminals	
Enclosure	DIN RAIL mounted 6 terminal	
Weight	Approx. 60 g	
APPROVALS		
EMC	EN BS 61326 Industrial emissions	



RTD DIN RAIL TRANSMITTER

GENERAL		
Update Response Times	0.5 Second update 1 second response	
Warm up time	1 minute	
Start-up time	8 seconds	
Protection	Reverse connection	
Enclosure	Device must be installed in an enclosure offering >IP65 Protection	
AMBIENT		
Ambient	-30 to 70 °C	
Storage	-40 to 85 °C	





ORDER CODE: SEM1605/P

ASSOCIATED PRODUCTS

USB CABLE A/M TO MINI B/M **USB Link Software**

ORDER CODES

48-200-0001-01 FOC @ <u>www.status.co.uk</u> Software



