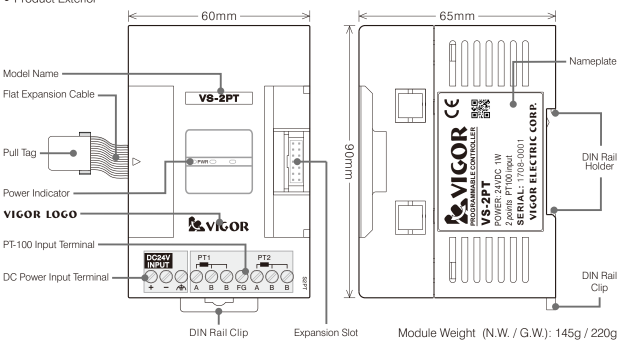
VS-2PT PT-100 Temperature Input Module

The VS-2PT PT-100 Temperature Input Module can receive external 2 channels of platinum resistance thermometer RTD signals and convert those into digital temperature values. When the FROM instruction is executed, the VS Main Unit reads out temperature data from the VS-2PT module and stores that into registers. Thus, it provides the reference data for digital monitoring and related controls.

The VS-2PT PT-100 Temperature Input Module requires a DC 24V external power input for the isolated DC to DC regulated power to provide its temperature converter. Also, between the PLC inner circuit and the converter are isolated by the Magnetic-coupler thus the module can get a stable temperature conversion. Please read following instructions before use.

Product Exterior



Product Specification

Temperature Input Specification

Item	Specification	
Sensor Type	PT-100, Platinum resistance thermometer (RTD), 3-Wire, 100 Ω @ 0 °C, 3850 PPM/°C	
Measurable Range	–200 °C ~ 850 °C (–328 °F ~ 1562 °F)	
Converted Value	The measurement results are indicated by the unit of 0.1 °C or 0.1 °F	
Resolution	0.1 °C (0.1 °F)	
Overall Accuracy	Ambient temp. 25 ±5°C is ±0.5% full scale; Ambient temp. 0~55°C is ±1% full scale	
Response Time	300 ms	

Basic Specification

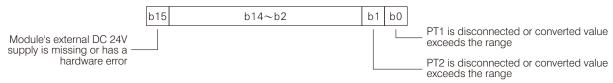
Item	Specification	
Isolation Method The external DC 24V input through an isolated DC/DC power to provide temperature convert circuits; Magnetic-coupler isolation between PLC and temperature converters; No isolation between input channels		
Power Consumption DC 24V ± 20%, 30mA (Max.) from external + DC 5V 15mA from PLC's inner power		

• Definition of Buffer Memory BFM in the VS-2PT Module

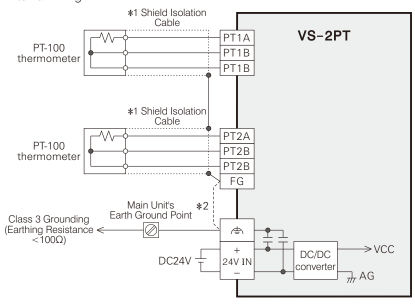
The VS-2PT module uses the BFM to communicate with the VS Main Unit for the parameter setting and converted value access.

BFM No.	Component Description		
#2	To assign the scale of temperature measurement. 0: $^{\circ}$ C; 1: $^{\circ}$ F; other values: $^{\circ}$ C. When the power is turned from OFF to ON, the default value is 0.		
#3	To set the average times of PT1.	When the power is turned from OFF to ON, the default value is 1.	
#4	To set the average times of PT2.	The available range is $1\sim32,767$, otherwise it is equivalent to 1.	
#11	Converted temperature value of PT1, with unit as 0.1 °C or 0.1 °F.		
#12	Converted temperature value of PT2, with unit as 0.1 °C or 0.1 °F.		
#29	Status and error flag.		
#30	Identification code: VS-2PT = K207 (can use the FROM instruction to check whether the place is this module or not)		
#31	The version number of this module. (the content value indicates Ver)		

BFM #29 Status and Error Flag: (0: normal; 1: error)



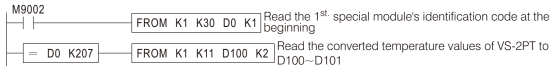
External Wiring



- *1: Please use the shield isolation cable for every temperature input. Must keep the signal cable away from any power line (including the power of motor, valve or contactor) to prevent external interference or module damage.
- *2: Please connect the end of cable shield to the FG terminal. If the noise is huge, should connect the FG to the terminal at the Main Unit.

• Example Program

The VS-2PT is installed next to the Main Unit and became the 1^{st.} special module. Its temperature converted values of PT1~PT2 are sequentially stored at D100~D101.

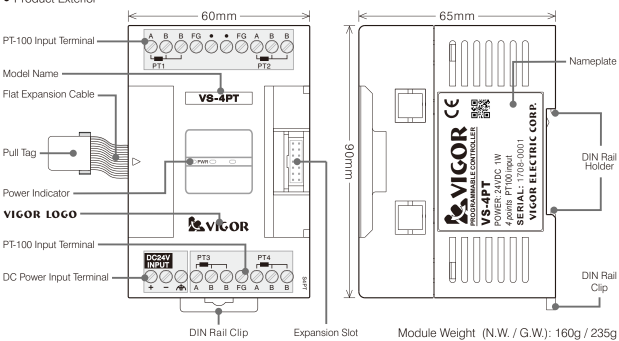


VS-4PT PT-100 Temperature Input Module

The VS-4PT PT-100 Temperature Input Module can receive external 4 channels of platinum resistance thermometer RTD signals and convert those into digital temperature values. When the FROM instruction is executed, the VS Main Unit reads out temperature data from the VS-4PT module and stores that into registers. Thus, it provides the reference data for digital monitoring and related controls.

The VS-4PT PT-100 Temperature Input Module requires a DC 24V external power input for the isolated DC to DC regulated power to provide its temperature converter. Also, between the PLC inner circuit and the converter are isolated by the Magnetic-coupler thus the module can get a stable temperature conversion. Please read following instructions before use.

Product Exterior



Product Specification

Temperature Input Specification

Item	Specification	
Sensor Type	PT-100, Platinum resistance thermometer (RTD), 3-Wire, 100 Ω @ 0 °C, 3850 PPM/°C	
Measurable Range	–200 °C ~ 850 °C (–328 °F ~ 1562 °F)	
Converted Value	The measurement results are indicated by the unit of 0.1 °C or 0.1 °F	
Resolution	0.1 °C (0.1 °F)	
Overall Accuracy	Ambient temp. 25 ±5°C is ±0.5% full scale; Ambient temp. 0~55°C is ±1% full scale	
Response Time	300 ms	

Basic Specification

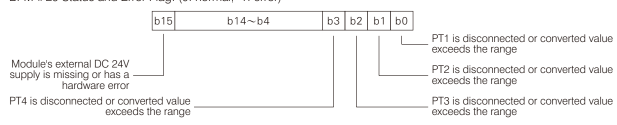
Item	Specification	
Isolation Method The external DC 24V input through an isolated DC/DC power to provide temperature convert circuits; Magnetic-coupler isolation between PLC and temperature converters; No isolation between input channels		
Power Consumption DC 24V ± 20%, 30mA (Max.) from external + DC 5V 15mA from PLC's inner power		

• Definition of Buffer Memory BFM in the VS-4PT Module

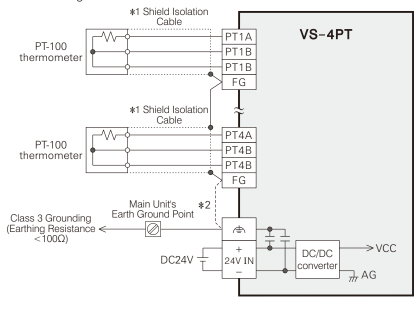
The VS-4PT module uses the BFM to communicate with the VS Main Unit for the parameter setting and converted value access.

BFM No.	Component Description	
#2	To assign the scale of temperature measurement. 0: $^{\circ}$ C; 1: $^{\circ}$ F; other values: $^{\circ}$ C. When the power is turned from OFF to ON, the default value is 0.	
#3	To set the average times of PT1.	
#4	To set the average times of PT2.	When the power is turned from OFF to ON, the default value is 1.
#5	To set the average times of PT3.	The available range is 1~32,767, otherwise it is equivalent to 1.
#6	To set the average times of PT4.	
#11	Converted temperature value of PT1, with unit as 0.1 °C or 0.1 °F.	
#12	Converted temperature value of PT2, with unit as 0.1 °C or 0.1 °F.	
#13	Converted temperature value of PT3, with unit as 0.1 °C or 0.1 °F.	
#14	Converted temperature value of PT4, with unit as 0.1 °C or 0.1 °F.	
#29	Status and error flag.	
#30	Identification code: VS-4PT = K208 (can use the FROM instruction to check whether the place is this module or not)	
#31	The version number of this module. (the content value indicates Ver)	

BFM #29 Status and Error Flag: (0: normal; 1: error)



External Wiring



- *1: Please use the shield isolation cable for every temperature input. Must keep the signal cable away from any power line (including the power of motor, valve or contactor) to prevent external interference or module damage.
- *2: Please connect the end of cable shield to the FG terminal. If the noise is huge, should connect the FG to the ♠ terminal at the Main Unit.

• Example Program

The VS-4PT is installed next to the Main Unit and became the 1^{st.} special module. Its temperature converted values of PT1~PT4 are sequentially stored at D100~D103.

