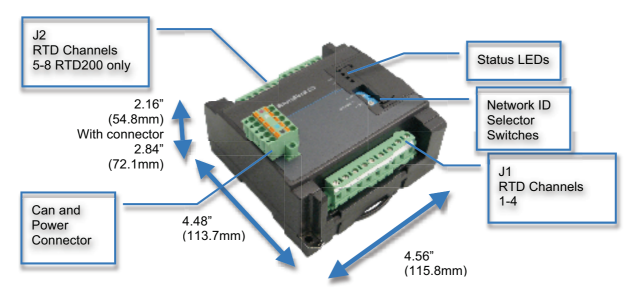


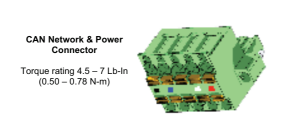
SmartBlock I/O Module 4-Channel HE579RTD100 8-Channel HE579RTD200

1 SPECIFICATIONS

RTD Types and Temperature Range	PT100, Alpha 0.00385, DIN 43760, -200°C to 850°C PT200, Alpha 0.00385, DIN 43760, -200°C to 850°C PT500, Alpha 0.00385, DIN 43760, -200°C to 850°C PT1000, Alpha 0.00385, DIN 43760, -200°C to 850°C Ni100, TCR 0.00618 NB, DIN43760, -60°C to 180°C Ni120, TCR 0.00672 NA, -80°C to 290°C Cu10, -200°C to 260°C PT100, Alpha 0.00392, -200°C to 630°C PT100, Alpha 0.003902, -110°C to 650°C PT50, Alpha 0.00385, DIN 43760, -200°C to 850°C				
Number of Channels	4 (RTD100)	8 (RTD200)		Required Power (Steady State)	(50mA @ 24VDC)
Input Impedance	>100Meg Ohm 0-4VDC Clamped @ 0 and 4VDC			Required Power (Inrush)	14 A for 50uSec
RTD Excitation Current	2.2, 1.1, 0.44, 0.22mA, 25% or 12% duty cycle			Average RTD Current	0.14mA (100 Ohm Range)
RTD Short	Indefinite			Accuracy	± 0.5°C
Channel-to-Channel Tracking	0.1°C			Resolution	0.1°C
Update Time	16 channels/second			Relative Humidity	5 to 95% Non-condensing
Input Transient Protection	Zener/Capacitor			Operating Temperature	0° to 60° Celsius
Notch Filter	50-60 Hz.			Weight	12oz/340g
Isolation (Test)	3000V			Isolation (Continuous)	500VAC
A/D Conversion Type	24 bit Delta Sigma (Δ∑)				

2 DIMENSIONS AND INSTALLATION





CAN Network & Power Port Pin Assignments					
Pin	Signal	Signal Description	Direction		
1	V-	CAN and Device Ground - Black	-		
2	CN_L	CAN Data Low - Blue	In/Out		
3	SHLD	Shield Ground - None	-		
4	CN_H	CAN Data High - White	In/Out		
5	V+	Positive DC Voltage Input (10-30VDC) - Red	-		



Network, Power and Grounding:

A single 5 pin connector is used to make both a network connection and power input. A quality class 2 power supply should be used for this product. If the power is run with the network cable, care must be taken such that the voltage does not drop below the lower supply limit on longer runs.

A quality earth ground is required for safe and proper operation. The best ground is achieved by screwing the lower left grounding location into a grounded back plate. Alternately a ground can be connected to the spade lug.

Please see Horner manual MAN0799 for details on CAN wiring.

4 NETWORK DATA

Consumed Digital Data – This data is sent from the controller to the SmartBlock. *For typical applications the I/O configuration setup in Cscape will automatically populate this data.* For more advanced applications you may use NetPut functions to write this data. Please see the advanced programming guide MAN0880 for more details.

Bit	Description	
12	0 = 0.1°C 1 = 0.1°F	
13-16	Filter	See programming Guide
17-20	RTD Type Channel 1	0 = PT100, Alpha 0.00385, DIN 43760
21-24	RTD Type Channel 2	1 = PT200, Alpha 0.00385, DIN 43760
25-28	RTD Type Channel 3	2 = PT500, Alpha 0.00385, DIN 43760
29-32	RTD Type Channel 4	3 = PT1000, Alpha 0.00385, DIN 43760
65-68	RTD Type Channel 5	4 Ni100, TCR 0.00618 NB, DIN43760
69-72	RTD Type Channel 6	5 = Ni120, TCR 0.00672 NA
73-80	RTD Type Channel 7	6 = Cu10
77-80	RTD Type Channel 8	7 = PT100, Alpha 0.00392
		8 = PT100, Alpha 0.003902
		9= PT50, Alpha 0.00385, DIN 43760

Produced Analog Data – This data is sent from the SmartBlock to the controller. <u>Normally this data is mapped into specific registers in the I/O configuration in Cscape.</u> For advanced applications NetGet functions can be used to obtain this data. Since this data is broadcast to all controllers on the network additional controllers can use NetGet functions to obtain this data as well.

Word	Function		
Word 1	INT	RTD Input 1	
Word 2	INT	RTD Input 2	
Word 3	INT	RTD Input 3	
Word 4	INT	RTD Input 4	
Word 5	INT	RTD Input 5 (RTD200 Only)	
Word 6	INT	RTD Input 5 (RTD200 Only)	
Word 7	INT	RTD Input 5 (RTD200 Only)	
Word 8	INT	RTD Input 5 (RTD200 Only)	

5 INSTALLATION / SAFETY

Warning: Remove power from the OCS controller, CAN port, and any peripheral equipment connected to this local system before adding or replacing this or any module

- a) All applicable codes and standards should be followed in the installation of this product.
- b) Shielded, twisted-pair wiring should be used for best performance.
- c) Shields are to be terminated to frame ground.
- d) In severe applications, shields should be tied directly to the ground block within the panel.
- e) Ungrounded thermocouple sensors are preferred due to their isolated electrical characteristics
- f) Interposing terminal strips between the sensor and the module can cause errors due to cold junction effect.
- g) If Interposing terminal strips must be used, use specially constructed terminal blocks, which match the material characteristics of the thermocouple sensor.
- h) Horner thermocouple input modules use a high impedance differential circuit to support the use of grounded or ungrounded thermocouples. For grounded thermocouples, the specified **Common Mode Range** allows for ground potential differences between the machine ground and the PLC ground within that range. For ungrounded or floating thermocouples the high impedance inputs are subject to common mode noise pickup. For noisy environments it is recommended that one side of all ungrounded thermocouples be grounded near the PLC. This does <u>not</u> affect open thermocouple detection or measurement accuracy and reduces the effect of common mode noise if present. This PLC side ground connection must <u>not</u> be used with grounded thermocouples or accuracy will be affected. Any thermocouple should be grounded in one place at most.

When found on the product, the following symbols specify:



Warning: Consult user documentation.



Warning: Electrical Shock Hazard.

WARNING: To avoid the risk of electric shock or burns, always connect the safety (or earth) ground before making any other connections.

WARNING: To reduce the risk of fire, electrical shock, or physical injury it is strongly recommended to fuse the voltage measurement inputs. Be sure to locate fuses as close to the source as possible.

WARNING: Replace fuse with the same type and rating to provide protection against risk of fire and shock hazards.

WARNING: In the event of repeated failure, do <u>not</u> replace the fuse again as a repeated failure indicates a defective condition that will <u>not</u> clear by replacing the fuse.

WARNING: Only qualified electrical personnel familiar with the construction and operation of this equipment and the hazards involved should install, adjust, operate, or service this equipment. Read and understand this manual and other applicable manuals in their entirety before proceeding. Failure to observe this precaution could result in severe bodily injury or loss of life.

- All applicable codes and standards need to be followed in the installation of this product.
- For I/O wiring (discrete), use the following wire type or equivalent: Belden 9918, 18 AWG or larger.

Adhere to the following safety precautions whenever any type of connection is made to the module.

- Connect the green safety (earth) ground first before making any other connections.
- When connecting to electric circuits or pulse-initiating equipment, open their related breakers. Do not make connections to live power lines.
- Make connections to the module first; then connect to the circuit to be monitored.
- Route power wires in a safe manner in accordance with good practice and local codes.
- Wear proper personal protective equipment including safety glasses and insulated gloves when making connections to power circuits.
- Ensure hands, shoes, and floor are dry before making any connection to a power line.
- Make sure the unit is turned OFF before making connection to terminals. Make sure all circuits are de-energized before making connections.
- Before each use, inspect all cables for breaks or cracks in the insulation. Replace immediately if defective.

2 TECHNICAL SUPPORT

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