

+ Remote I/O Modules for JISKOOT InSpec System Controllers

Expandable remote I/O for maximum control and scalability

APPLICATIONS

- + Expansion of existing JISKOOT InSpec* sampling system controllers and JISKOOT InSpec EX* hazardousarea sampling controllers
- + Expansion of JISKOOT InSpec Blender* blending system controllers and JISKOOT InSpec EX Blender* hazardousarea sampling controllers
- Facilitated replacement of JISKOOT InSight Sampler* safe-area sampling controller and JISKOOT InSight Blender* safe-area system controller when coupled with JISKOOT InSpec sampling system controller or JISKOOT InSpec Blender blending system controller
- New installations of JISKOOT InSpec controllers that require a broad range of inputs and outputs

BENEFITS

- + Scalable solution
- + Easy integration with JISKOOT InSpec controllers that requires no additional programming
- + Cost-effective procurement and installation



A wiring diagram is conveniently located on the side of each remote I/O module.

The remote I/O modules extend the input/output capabilities of JISKOOT InSpec controllers for sampling and blending control applications. With four DIN rail-mounted module types available (digital I/O, pulse input, analog input, and analog output), this scalable and flexible design can be configured to provide the control solution for any sampling or blending application.

Each I/O module features standard connections for power, Ethernet, and field I/O, along with LEDs indicating the operational status and the status of each connection.

Explosion-proof enclosure

For applications in which the modules potentially are field-mounted in an area where there may be explosive atmospheres, the I/O modules, power supplies, solid-state relays, and intrinsic safety barriers for the JISKOOT CanWeigh* samplereceiver weighing system are packaged together in a single explosion-proof enclosure. This explosion-proof hub has earned CE, ETL, ATEX, and IECEx approvals for use in hazardous areas.

Easy integration and connectivity

The remote I/O modules are bundled and configured for integration into an existing or new JISKOOT InSpec sampling system. Each module provides eight channels of I/O. A maximum of four modules (in various I/O combinations) can be packaged in a hazardous-area hub. The JISKOOT InSpec controller's web-based interface makes it easy to configure, calibrate, and perform simple diagnostic tests on each module. Only an Ethernet connection and IP address are needed to connect to the controller.



All components for the remote I/O module are packaged in an explosion-proof hub for application in hazardous areas.

Specifications		
	Remote I/O Module	Explosion-Proof Hub Package
Size, mm [in]	Approximately $134 \times 33 \times 110 [5.3 \times 1.3 \times 4.3]$ (excluding connectors)	Approximately 440 × 565 × 240 [17.3 × 22.2 × 9.4]
Weight, kg [lbm]	Approximately 0.3 [66] (including connectors)	Approximately 50 [110]
Operating temperature, degC [degF]	-20 to 70 [-4 to 158]	AC: -20 to 50 [-4 to 122]
		DC: -20 to 60 [-4 to 140]
Power supply	DC: 24-V DC ± 10%	AC-DC ancillary supply for powering modules, transmitter, and solenoid valves
Communications	Two Base 10/100 Ethernet LAN RJ-45 connector	One Base 10/100 Ethernet LAN RJ-45 connector
	Supported protocols: Modbus TCP	Supported protocols: Modbus TCP
Safety approvals	CE	CE
	ETL mark	ETL mark
		Class I, Division I, Groups C and D T6
		US only: Class I, Zone I, Group IIB +H2 T6
	-	ATEX/IECEx
		With intrinsic safety (IS) barriers: Ex II 2(1) G Ex d[ia Ga] IIB +H2 T6 Gb
		Without IS barriers: Ex II 2 G Ex d IIB +H2 T6 Gb

	Input	Output
	- ·	-
Туре	Current (4–20 mA)	Current (4–20 mA)
	Differential input	Sourcing
Accuracy	±0.05% of full scale at calibrated temperature	±0.05% of full scale at calibrated temperature
Temperature effect	±0.25% of full scale over full operating temperature range	±0.25% of full scale over full operating temperature range
Input impedance	110 ohm	Max. per bank: 2,000 ohm per bank (channels 1–4 and 5–8)
	Max.: 500 ohm	Max. per channel: 1,000 ohm
Calibration	Via web interface	Via web interface: zero and full scale

Software-Configurable	Digital I/O			
Digital output				
Туре	Sourcing			
Contact form	Solid-state relay: SPST-NO			
Load voltage	Max.: 26.4-V DC			
Continuous-load current	Max.: 0.12 A			
Overcurrent protection	Cutoff current: 160 to 240 mA			
Digital input				
Туре	Sinking			
Input voltage	Max.: 26.4-V DC			
Input current	<1 mA at 24-V DC			
Pulse input				
Туре	Voltage			
	Differential input			
Input frequency	Max.: 10 kHz (50:50 duty cycle)			
Input voltage range	0- to 26.4-V DC			
Input threshold	Programmable per channel: approximately 0- to 24-V DC			
Input impedance	10,000 ohm			
Accuracy	±1 count in a sampling period			

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