Product Specifications		FZ01-300B4	1/3
Display unit	Model	ASI-100 ASI-200	

1. Specifications

	cations Mo	del	ASI-100	ASI-200	
iviodei		uei		AOI-200	
Calculation/communication		ommunication	Sampling calculation method (Input response: Standard) Cyclic calculation method (Input response: Low speed)	ASSP serial communication method	
		Indicator	Reflective L	CD	
	Display contents		Instantaneous value display/accumulated value accumulation, short accumulation, trip accumulation display/operation display	on, preset accumulation)/item display/unit y/status display	
Display	Instanta	Measurement accuracy	* Instantaneous value and accumulated v ±0.02%RD±1		
	neous value	Displayed number of digits	4 digits/signed	3 digits	
	display	Display sampling	Standard 2 seconds, 0.25 to 10 seconds (20 steps)		
		Low cutoff function	Initial value: 2.5	5%F.S.	
	Accumu	Measurement accuracy	±0.02%RD±1	digit	
	lated value display	Displayed number of digits	Total accumulated value: 7 digits (excessive a accumulation, preset a	accumulation, short accumulation, trip	
		Reset	Accumulated trip value only		
State judgment function		ent function	Window judgment / upper and lower limit judgment / clip / timeout / preset / flow cut		
Input		ch1	Input format: NPN open collector Current capacity: 5mADC or less ON-time residue voltage: 1V or less ON resistance: 200Ω or less, OFF resistance: 100kΩ or more Wire length: 10m or less (AWG28) Input response (maximum frequency) Standard 1.1kHz Low speed: 50Hz	ASSP serial communication input ON-time resistance: 200Ω or less,	
		ch2	Input format: NPN open collector Current capacity: 5mADC or less ON-time residue voltage: 1V or less ON-time resistance: 200Ω or less, OFF-time resistance: 100kΩ or more Wire length: 10m or less (AWG28) Input response Minimum ON width: 1s Minimum OFF width: 1s	OFF-time resistance: 100kΩ or more Wire length: 10m or less (AWG28)	
Output Open colle		Analog output	4 to 20mADC, maximum load resistance 520Ω Total accuracy: ±1.0%F.S.±1000ppm/°C		
		Open collector Output (2 systems)	Output format: NPN open collector Voltage capacity: 30VDC or less		
			When unit pulse is selected: Maximum freque	ency 50Hz (pulse width fixed to 10ms)	

Product Specifications		FZ01-300B4	2/3
Display unit	Model	ASI-100 ASI-200	

Model		del	ASI-100	ASI-200
*1 Power supply Possible 1 Possible 2 Capa Curr consun Sensor-s		Input voltage/current capacity	24V DC±10% 150mADC or more (includ	ing sensor-supplied power, 50mADC or less for this unit)
		Current consumption	50mADC or less (exc	cluding sensor-supplied power)
		Sensor-supplied power	24V DC±10% 100mADC or less	
	Input	Connection with sensor	Twist: 0.08mm ² (AV	e-con (supplied with the product) VG28) to 0.50mm ² (AWG20) ber of poles: 4
\	output	Connection with each receiver		harness 2m, 5m (optional) ber of poles: 5
Wiring	Power supply	Connection with power supply	Single line: Φ0.32mm (Twist: 0.08mm² (AV Single line dian	screwless terminal block AWG28) to Ф0.65mm (AWG22) VG28) to 0.32mm ² (AWG22) neter Ф0.12mm or more ber of poles: 2
		Structure Use environment	•	ation (equivalent to IP50) 00%RH (No dew condensation)
Other functions		Storage environment		00%RH (No dew condensation)
Weight		ight	Appr	oximately 80g

^{*1} A power supply of 5W or more shall be prepared by the customer.

2. Installing ASI

DIN rail	Install ASI on a 35mm width standard DIN rail (in accordance with EN50022).
Panel	Attach the panel fittings (option) to a panel (of thickness 1 to 5mm) and install ASI to the panel.
VN series	Attach the installation adapter (supplied with the product) to the VN series or pipe and fix ASI on the
Piping	adapter.

3. Notes on Handling

- (1) Be sure to read the handling instructions before using the product.
- (2) Do not install the product where it is exposed to the direct sunlight or heat radiated from a heat source.
- (3) Do not install the product where water drops onto it or it is exposed to a spray of water.
- (4) If water can reach the product along the piping or cable, take a countermeasure against it.
- (5) Provide a maintenance space around the installation area.
- (6) It is recommended to electrically isolate power supply and receiving instruments from other equipment.
- (7) Separate the product from a noise source such as a power supply line.
- (8) When a force is applied to the cables, tie them using the square hole for a cable so that the force is not applied to the connector.

Product Specifications	FZ01-300B4		3/3
Display unit	Model	ASI-100 ASI-200	

4. Customer Specification Items	
Check ☑ for each option required.	
(e-con connector, installation adapter, and four screws are supplied with the produ	ıct.)
☐Output signal line harness 2m	
☐Output signal line harness 5m	
□Panel fittings	
☐ Rainproof casing	
Specify the ASI setting values and sensor to connect.	
□VN05, VNS05	
□VN10, VNS10	
□VN20, VNS20	
☐ Specified by the customer (Consult us when you need special installation.)	