VN Series

Specifications

VND Thickness Measurement Converter (10 mm range)

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	Specifications	Notice
Converter	VND-100A-*	1. Things to prepare before using this device:
Extension cable	NW-100*	Four M6 screws or four M6 bolts are required to install the
Sensor	NS-100*	converter.
Thickness	0.0 mm 10.0 mm (actual case 0.8 mm 10.8 mm)	For the feeler gauge, a 20% of F.S. pitch (for 6-point adjustment)
measurement range	0.0 mm - 10.0 mm (actual gap: 0.8 mm - 10.8 mm)	or a 10% of F.S. pitch (for 11-point adjustment) is required to
Sensor offset gap	0.8 mm	adjust the device. Since the accuracy of the feeler gauge to be used depends on the
Calibration material	Chilled steel (flat)	measurement accuracy, use a gauge which matches the required
Output sensitivity	1.0 V/mm	accuracy.
Linearity	±0.5% of F.S. (for 6-point or 11-point adjustment)	2. Configuration
Zero shift range	Approx. ±10% of F.S.	Before connecting the sensor, extension cable, and converter,
Resolution	1 <i>µ</i> m	make sure to match the serial numbers indicated on the converter
Digital display	5-digit, 7-segment LED (orange)	name plate or inspection test report.
	4-digit thickness display (unit: mm), 1-digit code	Having the wrong combination of serial numbers may result in
	Accuracy: ±0.03 mm	specifications not being met.
Display LED	Power (red)	When shipping sensor, extension cable or converter alone, we
	Meas. (green)	have confirmed the operation in combination with our standard
	Teach (green)	equipment.
_	Cal. Z/S (green)	Before use, please calibrate the converter with the combination of
Frequency response	DC - 20 Hz (-1 dB typ.)	the sensor, extension cable and converter that are actually used.
Output impedance	100 Ω	Please refer to the instruction manual for the calibration method of
Operating temperature	Sensor: -30°C to +130°C	the converter. The temperature characteristics (temperature drift) of the sensor,
range	(Connector part: -25°C to +85°C)	extension cable or converter when shipped alone are as follows.
	Extension cable: -25°C to +85°C	Sensor: ± 1.5% of F.S. (typical),
Temperature	Converter: 0°C to +50°C Sensor: ±1.5% of F.S.	Extension cable: $\pm 2.2\%$ of F.S. (typical),
characteristics	Condition gap: 50% of the thickness measurement range,	Converter: $\pm 2.2\%$ of F.S. (typical).
Characteristics	Target: Chilled steel (flat),	In case of ordering the extension cable alone, please inform us
	Temperature: +25°C is the normal temperature.	the sensor range information to be used in combination.
	Range is 0°C to +100°C	3. Megger testing of the signal transmission cables that connect to the
	Extension cable: ±1.5% of F.S.	instrumentation
	Condition gap: 50% of the thickness measurement range,	After you perform a megger test on the signal transmission cable,
	Target: Chilled steel (flat),	make sure to discharge the electrical charge before connecting
	Temperature: +25°C is the normal temperature.	the cable to the converter.
	Range is 0°C to +80°C	Connecting the cable to the converter or the instrumentation while
	Converter: ±1.5% of F.S.	on a charged state may cause a failure
	Condition gap: 50% of the thickness measurement range,	4. Sensor installation location
	Target: Chilled steel (flat),	Do not use the device outdoors where the sensor can be subject
	Temperature:+25°C is the normal temperature.	to rain water.
Operating humidity	Range is 0°C to +50°C	Doing so may cause deterioration of the insulation and alter the
range	20% to 95% RH (non-condensing, non-immersing)	sensitivity of the sensor.
Power supply	+24 VDC ±10%, Ripple (p-p) 10% or lower	
Current consumption	Max. of 120 mA	
Terminal block	Terminal block screw size: M3	
Converter part	Between the power supply terminal and the FG terminal:	
insulation resistance	20 M Ω or higher on 500 VDC	
Converter part	Between the power supply terminal and the FG terminal:	
withstand voltage	60 Hz on 500 VAC within 1 minute	4
Mass	Sensor: Approx. 0.7 kg	
	Extension cable: Approx. 1.3 kg	
	Converter: Approx. 1.0 kg	•
Other		
	Configura	tion
	Oomgala	
	<u></u>	Converter
	Sensor	Connector Extension cable Converter
	<u></u>	
	Sensor	

SHINKAWA Sensor Technology, Inc.

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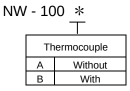
Model code / Additional spec. code (

No entry if additional spec. code is not specified.

• Converter

VND - <u>* * *</u> A - <u>*</u>						
Thickness measurement range		Converter output				
100	0.0 mm - 10.0 mm	0	Voltage output (0 V - 10 V)			
	•					

• Extension cable (6 m)



• Sensor (0.5 m)

Thickness measurement range Thermocouple		NS - <u>* * * *</u>			
A Without	Thickness measurement range		Thermocouple		
A Without	100 0.0 m	0.0 10.0	Α	Without	
100 0.0 mm - 10.0 mm B With		0.0 mm - 10.0 mm		With	

• Touch-roll attachment

NT -	*	*	*	А	
Specification					
100 For NS-100 *					