OMRON

In-line Inspection of Welding Beads

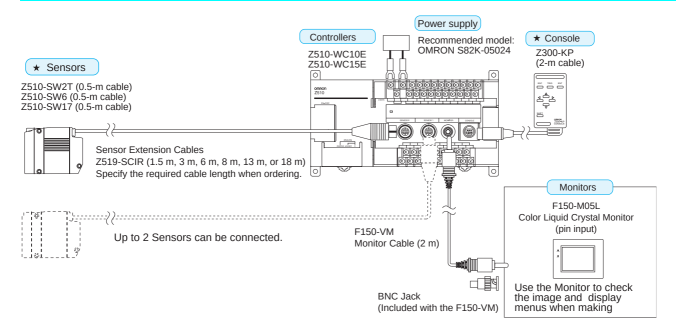
Improve quality by performing 100% inspection of weld strength uniformity.



Inspection Capabilities of the Z510

- Inspect for welding flaws by measuring the bead shape.
- · Accumulate and output the profile data. Greatly simplify the management of welding bead quality.
- The high-speed 10-ms measurement period allows 100% in-line inspection.
- Automatic light intensity (brightness) adjustment provides stable measurement of fluctuating metal surfaces.
- The compact sensor head contains both the transmitter and receiver, so mounting space is not an issue.

Basic System Configuration



Products with the ★ are specialized devices and cannot be replaced with other models.

Specifications

Controllers:

Z510-WC10E and Z510-WC15E

General Specifications

ltem	Chasification				
	Specification				
Supply voltage	21.6 to 26.4 VDC				
Current	1 A max. (with 2 Sensors connected)				
consumption					
Insulation	20 M Ω min. (at 100 V DC) between DC external				
resistance	terminals and GR terminal				
	(with internal surge absorber removed)				
Dielectric	1,000 VAC, 50/60 Hz between DC external terminals and GR terminal (with internal surge				
strength	absorber removed)				
Leakage current	10 mA max.				
Noise resistance	1,500 V _{P-P} ; pulse width: 0.1 μs/1 μs; rising				
	edge: 1-ns pulse				
Vibration	10 to 150 Hz (double amplitude of 0.1 mm) for 8				
resistance	minutes each in the X, Y, and Z directions				
Shock resistance	200 m/s ² 3 times each in 6 directions				
Ambient	Operating: 0 to 50°C (with no icing or condensa-				
temperature	tion)				
	Storage: -15 to 60°C (with no icing or condensation)				
Ambient	Operating and storage: 35% to 85% (with no				
humidity	condensation)				
Atmosphere	No corrosive gases				
Grounding	Less than 100 Ω				
Degree of protection	IEC60529 IP20 (In-panel)				
Material	Case: ABS				

Characteristics

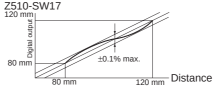
Item	Specification						
Number of Sensors	Up to 2 Sensors can be connected.						
Number of scenes	16						
Light intensity tracking function	Automatic (The light intensity tracking range can be specified.)						
	Fixed (Select one of 31 stages.)						
Measurement	Select one of the following 6 items:						
items	Deviation from reference surface, Bead height, Width, Bead change, Peak/Bottom, Inspection length						
Region specification	A region can be specified in the direction of the line beam.						
Data storage	2,048 points max.						
Trigger function	Free-run, External 1, External 2, or Auto						
Results output	Judgement output RS-232C output Terminal block output Measurement value output (measurement value) RS-232C output Analog output						
Terminal block	8 input points: TRIGGER, LD-OFF, RESET, DI0, and DI4 to DI7 12 output points: DO0 to DO5, DO8, DO15, DO17 to DO19, and GATE						
Monitor interface	1 channel (for pin jack or overscan monitor)						
Analog output resolution	The full-scale output can be divided into 40,000 gradations max. Resolution (See note.): 0.25 mV (± 5 V) 0.4 µA (4 to 20 mA)						
Weight	Approx. 700 g (Controller only)						

Note: This resolution is for measurements with an OMRON K3AS Linear Sensor Controller connected and values averaged over 64 measurements.

Sensors: Z510-SW2T, Z510-SW6, and Z510-SW17

Sensor model		Z510-SW2T		Z510-SW6		Z510-SW17			
Measurement i	mode	Mirror reflection	Diffuse reflection	Diffuse reflection	Mirror reflection	Diffuse reflection	Mirror reflection		
Measurement of	distance at center	20 mm (16 mm with beam cover mount- ed)	5.2 mm	50 mm	44 mm	100 mm	94 mm		
Measurement range		±0.8 mm		±5 mm	±4 mm	±20 mm	±16 mm		
Light source		Visible semiconductor laser (Wavelength: 670 nm, 15 mW max., class 3B) Visible semiconductor laser (Wavelength: 658 nm, 15 mW max., class 3B)							
Beam dimensions (See note 1.)		ence distance (2-mm measurement region)		ence distance (6-mm measurement region)		60 μm × 45 mm typical at the reference distance (17-mm measurement region)			
Linearity		±0.1% F.S. (See note 2.)	±0.1% F.S. (See note 3.)	±0.1% F.S. (See note 4.)					
Resolution		0.25 μm (See not	es 5 and 6.)	0.3 μm (See notes 7 and 8.) 1 μm (See notes 7 and 8.)					
Sampling period		9.94 ms							
LED indicator (Laser indicator)		Lit when the laser is ON.							
Temperature characteristic (See note 9.)		0.01% F.S./°C							
	Degree of protection	IP64 IP66							
	Ambient operating illumination	Illumination at light-receiver surface: 3,000 lx max. (incandescent light) Operating: 0 to 50°C (with no icing or condensation) Storage: -15 to 60°C (with no icing or condensation) idity Operating and storage: 35% to 85% (with no condensation) 10 to 150 Hz (double amplitude of 0.35 mm) for 8 minutes each in the X, Y, and Z directions							
	Ambient temperature								
	Ambient humidity								
	Vibration (destruction)								
Materials Controller: Die-cast aluminum Cable sheathing: Heat-resistant PVC Connector: Zinc alloy and brass									
Cable length		0.5 m							
Minimum bending radius		68 mm							
Weight		Approx. 350 g		Approx. 600 g					

- Note: 1. The minimum light intensity at the edges of the beam is defined as 1/e² (13.5%) of the intensity at the center of the beam. Some light will scatter beyond this beam region and the measurement may be affected if the immediate vicinity around the workpiece is highly reflective.
 - 2. This is the error with respect to the theoretical line of the displacement output when measuring the standard OMRON quartz glassThe linearity may vary depending on the workpiece being used.
 - 3. This is the error with respect to the theoretical line of the displacement output when measuring a standard OMRON stainless-steel block. The linearity may vary depending on the workpiece being used.
 - 4. This is the error with respect to the theoretical line of the displacement output when measuring the standard OMRON white alumina ceramic. The linearity may vary depending on the workpiece being used.



- 5. This is the displacement output's peak-to-peak displacement conversion value. These figures are for measurement of the standard OM-RON quartz glass (mirror reflection) or standard OMRON stainless-steel block (diffuse reflection) at the center of the measurement region. The resolution performance characteristics may not be met when operating in a magnetic field.
- 6. These figures are for Sensors connected to a Z510-WC10E or Z510-WC15E and averaged over 16 measurements. The averaged data was transmitted to a PC through an RS-232C connection for storage and processing.
- 7. This is the displacement output's peak-to-peak displacement conversion value. (These figures are for measurement of the standardOM-RON white alumina ceramic at the center of the measurement region.)
 The resolution performance characteristics may not be met when operating in a strong magnetic field.
- 8. These figures are for Sensors connected to a Z510-WC10E or Z510-WC15E and averaged over 64 measurements. The averaged data was transmitted to a PC through an RS-232C connection for storage and calculations.
- 9. This is the value measured when the gap between the Sensor and workpiece (white alumina ceramic) is fixed with an aluminum jig.