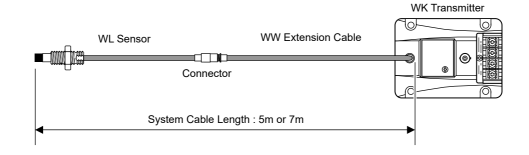
WK SERIES TRANSMITTER SPECIFICATIONS

WK-142K 2-WIRE VIBRATION TRANSMITTER

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SPECIFICATIONS		NOTICE
4 to 20mA OUTPUT RANGE	Current Output 0 to 100µm pk-pk 0 to 125µm pk-pk 0 to 200µm pk-pk 0 to 250µm pk-pk 0 to 400µm pk-pk	1. CALIBRATION MATERIAL MODEL WK-142K 2-wire Vibration Transmitters are calibrated with JIS SCM440 (AISI 4140 equivalent) flat surface (more than 15 mm dia.). It is not calibrated with any other target. 2. CONNECTOR ISOLATION, etc. The connector connecting the sensor cable and the extension cable shall be insulated with the attached insulation sleeve (transparent shrink tube) or fluoro resin insulation tape. The vinyl-insulating tape shall not be used, which may cause the wiring trouble in the case of the temperature more than 80°C. The connector shall not be located in the oil environment. The oil penetration to cable through the connector may cause the sensitivity change, due to the change of the cable capacitance. 3. MEGGER TEST OF SIGNAL CABLE If megger test is made on the signal cable (2-wire shielded cable), be sure to discharge the charged electric load before connecting the cable to transmitter. If this caution is not adhered the transmitter could be damaged. 4. WIRING BETWEEN GAP OUT TERMINAL AND EQUIPMENT a). Non-grounding type equipment Connect directly with coaxial cable within 3 meters long. b). Grounding type equipment Use an isolator between the transmitter and the equipment. Use coaxial cable within 3 meters long between the transmitter and the isolator. 5. SENSOR INSTALLATION Not available for rainwater at out door use. It may cause the sensitivity change and insulation down. 6. The instructions manual contains important information such as conditions necessary for safe handling of the system. Such information and conditions are important and indispensable for ensuring safety. Therefore, be sure to read the instructions manual thoroughly before handling the system.
4 to 20mA OUTPUT CONVERSION ACCURACY MAX. LOAD REGISTANCE NOT-OK FUNCTION	±1.5 % of Full Scale Range (From test signal input pin to current output) 43.5 × (Vps-12) ((Vps=Power supply voltage) Current output : 3.6mA or less. Not-OK condition : Open or short of sensor, Outside of linear range. Delay time to resume ; 2 to 3 seconds after Not-OK condition is removed.	
CALIBRATION MATERIAL	GAP Output (Wave form output) JIS SCM440 FLAT (AISI 4140 equivalent)	
LINEAR RANGE* SCALE FACTOR* SCALE FACTOR ERROR*	1.4mm (Gap : 0.3 to 1.7mm) 7.87mV/µm 7.87mV/µm±6.5% typ. (including interchangeability errors) Step : 200µm, Target : 30 mm dia.	
OUTPUT IMPEDANCE*	10kΩ (It is calibrated load impedance at 10MΩ) System	
FREQUENCY RESPONSE* TEMPERATURE RANGE OF	5Hz to 6,000Hz (+0dB, -3dB) at 900µm Gap Operating : 0 to 70°C(32 to 158°F) Storage : -34 to +100°C(-29 to +212°F)	
TRANSMITTER TEMPERATURE RANGE OF SENSOR AND EXTENSION CABLE RANGE OF TEMPERATURE AT EXPLOSION PROOF	Operating : -34 to +177°C (-29 to +350°F)	
CONSTRUCTION RELATIVE HUMIDITY POWER SUPPLY	95%RH (non condensing) 12 to 35VDC	
VOLTAGE SENSOR TIP DIAMETER	Approx. 5.5mm (0.217 inch) dia.	
CABLE DIAMETER CONNECTOR DIAMETER SYSTEM CABLE	Approx. 2.7mm (0.106 inch) dia. Approx. 7.1mm (0.280 inch) dia. 5m or 7m	
LENGTH TRANSMITTER SIZE	(L) 100mm × (W) 74 mm × (H) 50 mm (3.94 in) (2.91 in) (1.97 in) Mass : Approx. 530g (1.2 lb) ns apply at 25°C with 24VDC power supply and	
	uivalent) steel flat target.	

CONFIGURATION



WK SERIES TRANSMITTER SPECIFICATIONS

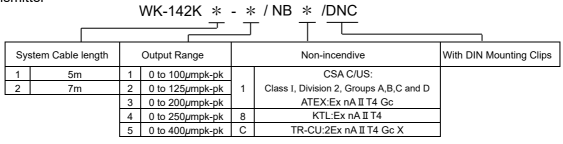
WK-142K 2-WIRE VIBRATION TRANSMITTER

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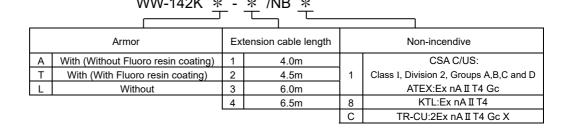
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Model Code / Additional Spec. Code(No entry if additional spec. code is not specified.)

Transmitter



Extension Cable



Sensor

