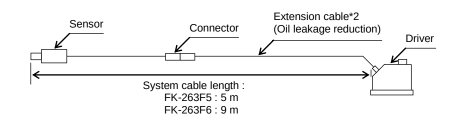
FK Series Transducer

Specifications

FK-263F Transducer Oil leakage reduction extension cable option

Page 1 of 2

	Specifications	Notice				
Calibration material	JIS SCM440 flat surface	4	Calibration material			
Measuring range	3 mm to 29 mm from sensor tip	1.	Calibration material MODEL FK-263F Transducers are calibrated for JIS SCM440 flat			
Sensitivity*1	0.4 V/mm					
Sensitivity error*1	Within ±4 %		surface (more than 155 mm dia.).			
Linearity*1	Within $\pm 250 \ \mu m$ of 0.4 V/mm straight line : (if calibrated as a system) Within $\pm 400 \ \mu m$ of 0.4 V/mm straight line : (including interchangeability errors) Linear range : 26 mm		If the measured target is other than JIS SCM440 flat surface, it will present a different characteristics. In such a case, calibration by the connected equipment (e.g. monitor) side should be required for system operation.			
Frequency responce*1	DC to 200 Hz or more (-3 dB)	2.	Shield wire connection			
Max. output voltage*1	Approx23 VDC		Connect shield wire of signal cable (3-wire shielded cable between			
Sensor abnormal output voltage*1	Approx0.6 VDC (Sensor OPEN/Sensor SHORT)		driver and monitor) to driver's "COM" terminal (Spring lock terminal: "Shield" terminal) and monitor's "COM" terminal.			
Output impedance*1	50 Ω Current 5 mA (max.)		If this is not adhered to, noise may be caused.			
Current consumption (10 kΩ load)	Max15 mA	3.	Connector isolation, etc. The connector connecting the sensor cable and the extension cable			
Output noise*1	Approx. 20 mVpk-pk + power supply noise		shall be insulated with the attached insulation sleeve (transparent			
Sensor tip diameter	Approx. 50 mm dia.		shall be insulated with the attached insulation spece (transparent shrink tube) or fluoro resin insulation tape.			
Cable diameter	Approx. 3.6 mm dia.		The vinyl-insulating tape shall not be used.			
Connector diameter	Approx. 7.1 mm dia.	4.	Megger test of signal cable			
SYSTEM CABLE LENGTH	5 m or 9 m		If megger test is made on the signal cable (3-wire shielded cable), be			
Sensor cable color	Blue		sure to discharge the charged electric load before connecting the			
Extension cable color	Black		cable to driver.			
Operating temperature range	Sensor : -40 to +125 °C Extension cable : -40 to +125 °C	F	If this caution is not adhered the driver could be dameged. Sensor installation			
Temperature characteristic (Temperature drift)	Driver : -40 to +80 °C Sensor : Less than ±3 % of F.S. Extension cable : Less than ±3.5 % of F.S. Condition : Gap=25 mm, Target : JIS SCM440 0 to 80 °C (at 20 °C standard) Driver : Less than ±3 % of F.S. Loop : Less than ±4 % of F.S. Condition : Gap=25 mm, Target : JIS SCM440 0 to 60 °C (at 20 °C standard)		Not available for rain water at out door use. It may cause the sensitivity change and insulation down. Calibrated as a system The sensor, extension cable and driver, which are calibrated as a system, shall be connected with each serial No. as specified in the inspection test report. If this is not adhered the output characteristics			
Operating humidity range	30 to 95 % RH (non-condensing, non-submerged) (Sensor body : 100 % RH)	7	may be out of specification. Linearity			
Power supply	-24 VDC ±10 %		The linearity margin provides for examination result in our factory. This			
Dielectric strength of driver	Between each terminal and mounting plate : 1 mA or less at 500 VAC for one minute		regulated value is not applied to the examination result in the site.			
Insulation resistance of driver	Between each terminal and mounting plate : 100 M Ω or more at 500 VDC	8.	The instructions manual contains important information such as conditions necessary for safe handling of the system.			
Applicable wire	Screw type terminal block (M4) : 0.75 to 2mm ²		Such information and conditions are important and indispensable for			
Size	Spring lock terminal : 0.2 to 1.5mm ²		ensuring safety. Therefore, be sure to read the instructions manual			
Driver mass	Approx. 200 g		thoroughly before handling the system.			
Oil leakage reduction performance*2	Even if oil is poured in to the cable with the pressure of 0.05MPa. Oil does not leak from opposite the cable for 7 days.	9.	Cable length 5.0m sensor is designed for 5m system only. Can not use for 9m system.			
	(cable length : 4m, at 25 °C) n apply at 25 °C with -24 VDC power supply and					
	and JIS SCM440 target (thickness≥5 mm). erformance is applied to the extension cable part.					
Configuration						



Specifications

FK-263F Transducer Oil leakage reduction extension cable option

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

Sensor

FL-263F50 * - ** - 00 - ** - **

ſ	Armored		Thread size		Case length (L2)	Cable length (L3)		
	Г	Without armor	M1	M24 × 1.5	10 mm STEP, 40 – 100 mm	05	().5 m
ſ		With armor		10124 × 1.5	e.g.) 10 = 100 mm	10	1	1.0 m
		(Without fluoro resin	U1	1 1-12UNF	0.1 inch STEP, 1.6 – 3.9 inches			
	coating)	01	1-120101	e.g.) 35 = 3.5 inches				
[With armor			Specified in mm for M threaded sensor.			
	Т	(With fluoro resin			Specified in inch for UNF threaded sensor.			
		coating)						

FL-263F55 <u>*</u> - <u>M1</u> - 00 - 00 - <u>*</u>*

	Armored	Thread size		Cable length (L3)	
L	Without armor	M4	4-M6	05	0.5 m
А	With armor (Without fluoro resin coating)	M1	DEPTH 14	10	1.0 m
Т	With armor (With fluoro resin coating)				

Extension cable

FW-263F <u>*</u> - <u>*</u> * / <u>FP0</u>

]		
Armor			Cable length (L)	Oil leakage reduction
L	Without armor	40	4.0m	
^	With armor	45	4.5m	
А	(Without fluoro resin coating)	80	8.0m	
т	With armor	85	8.5m	
	(With fluoro resin coating)			

Driver

FK-263F * - * - * / SYS

	[
System cable length			Mounting plate		Terminal block	System calibration
5	5 m	1	DIN rail (35mm) mount	1 Screw type terminal block (M4)		
6	9 m	2	Screw mount (50.8 × 50.8mm)	2	Spring lock terminal]
			Screw mount (92 × 31mm : For VK replacement)			
		4	Screw mount multi-pitch (50.8×50.8mm and 92×31mm)			