#### FK SERIES TRANSDUCER SPECIFICATIONS

## FK-602F TRANSDUCER

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

# \_\_\_\_\_\_FK-602F \_\_\_\_\_ - \_\_\_\_ - \_\_\_ / E \_\_\_\_\_ / SYS / GEO

	System able length		Mounting plate		Terminal block		Intrinsically safe	System calibration	Geothermal spec.
1	5m	1	DIN Rail(35mm) Mount	1	Screw type terminal block (M4)	10	Japan : DEKRA Ex ia IIC T4 Ga		
2	9m	2	Screw mount (50.8 × 50.8mm)	2	Spring lock terminal	40	Canada / North America : CSA C/US Class I, Division 1, Groups A,B,C,D T4		
		3	Screw mount (92 × 31mm: For VK replacement)			40	Ex ia IIC T4 Ga Class I, Zone 0, AEx ia IIC T4 Ga		
		4	Screw mount Multi-pitch (50.8×50.8mm and 92×31mm)			50	Europe : ATEX Ex ia IIC T4 Ga		
						70	China : Ex-CCC Ex ia IIC T4 Ga		
			80	Korea : KCs Ex ia IIC T4 Ga					
			B0	Taiwan : TS Ex ia IIC T4 Ga					
				C0	Russia : TR-CU 0 Ex ia IIC T4 Ga X				
						D0	Oceania : IECEx Ex ia IIC T4 Ga		

\*1 Above code shows model number of driver only. Refer to outline drawings for model number of sensor and extension cable.

	SPECIFIC	CATIONS			
CALIBRATION MATERIAL	JIS SCM440 flat surface	TEMPERATURE	Sensor : Less than ±3% of F.S.		
MEASURING	0.5mm to 6.5mm from sensor tip	CHARACTERISTIC	Extension Cable : Less than ±3% of F.S. Condition : Gap=5mm, Target : JIS SCM440		
SENSITIVITY*2	2.5V/mm	(TEMPERATURE DRIFT)			
SENSITIVITY ERROR*2	Within ±4%		0 to 80°C (at 20°C standard)		
LINEARITY*2	Within ±70µm of 2.5V/mm straight line :		Driver : Less than ±3% of F.S.		
	(if calibrated as a system)		Loop : Less than ±4% of F.S.		
	Within ±90µm of 2.5V/mm straight line :		Condition : Gap=5mm, Target : JIS SCM440		
	(including interchangeability errors)		0 to 60°C (at 20°C standard)		
	Linear range : 6mm	OPERATING	30 to 95% RH (non-condensing, non-submerged)		
FREQUENCY RESPONCE*2	DC to 10 kHz or more(-3 dB)	HUMIDITY RANGE	(Sensor body : 100%RH)		
MAX. OUTPUT VOLTAGE*2	Approx23VDC	POWER SUPPLY	-24VDC ± 10%		
SENSOR ABNORMAL	Approx0.6VDC (Sensor OPEN/Sensor SHORT)	DIELECTRIC	Between each terminals and mounting plate :		
OUTPUT VOLTAGE*2		STRENGTH OF DRIVER	1mA or less at 500VAC for one minute		
OUTPUT IMPEDANCE*2	50Ω Current 5mA(max.)	INSULATION	Between each terminals and mounting plate :		
CURRENT CONSUMPTION	Max15mA	RESISTANCE OF DRIVER	100MΩ or more at 500VDC		
(10kΩ load)		APPLICABLE WIRE SIZE	Screw type terminal block (M4) : 0.75 to 2mm <sup>2</sup>		
OUTPUT NOISE*2	Approx. 20mVpk-pk + power supply noise		Spring lock terminal : 0.2 to 1.5mm <sup>2</sup>		
SENSOR TIP DIAMETER	Approx. 18 mm dia.	DRIVER MASS	Approx. 200g		
CABLE DIAMETER	Approx. 3.6mm dia.	Other			
CONNECTOR DIAMETER	Approx. 7.1mm dia.				
SYSTEM CABLE LENGTH	5m or 9m				
OPERATING	Sensor : -40 to +125°C				
TEMPERATURE RANGE	Extension Cable : -40 to +125°C Driver : -40 to +80°C				
RANGE OF TEMPERATURE					
AT EXPLOSION PROOF	E40 : $-40$ to $+80^{\circ}$ C(Sensor, Extension Cable & Driver) E40 : $-40$ to $+80^{\circ}$ C(Sensor, Extension Cable & Driver)				
CONSTRUCTION	E50 :-40 to +80°C(Sensor, Extension Cable & Driver)				
	E70 : -40 to +80°C(Sensor, Extension Cable & Driver)				
	E80 :-40 to +80°C(Sensor, Extension Cable & Driver)				
	EB0 :-40 to +80°C(Sensor, Extension Cable & Driver)				
	EC0 :-40 to +80°C (Sensor, Extension Cable & Driver)	*2 The above specification	apply at 25°C with -24VDC power supply and		
	ED0 :-40 to +80°C(Sensor, Extension Cable & Driver)		nd JIS SCM440 target (thickness≥5mm).		

FK SERIES TRANSDUCER

#### FK-602F IRAN

**SPECIFICATIONS** 

## FK-602F TRANSDUCER

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	NOT	FICE		
1.	CALIBRATION MATERIAL MODEL FK-602F Transducers are calibrated for JIS SCM440 flat surface (more than 54mm dia.). 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.	The se shall be		
2.	SHIELD WIRE CONNECTION Connect shield wire of signal cable (3-wire shielded cable between driver and monitor) to driver's "COM" terminal (Spring lock terminal: "Shield" terminal) and monitor's "COM" terminal. If this is not adhered to, noise may be caused.	This re SAFETY I In case	earity margin provides for examination result in our factory. gulated value is not applied to the examination result in the site. BARRIER of the intrinsically safe specification, the approved following safety is recommended.	
3.	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 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.	in the co Linear I (to app The instru necessary Such infor safety. Th	MTL 7796- use in combination with the barrier which has explosion-proof certification ountry of use. range reduces when intrinsic safety system with barrier. rox. 90%) uctions manual contains important information such as conditions y for safe handling of the system. rmation and conditions are important and indispensable for ensuring terefore, be sure to read the instructions manual thoroughly before	
	MEGGER TEST OF SIGNAL CABLE If megger test is made on the signal cable (3-wire shielded cable), be sure to discharge the charged electric load before connecting the cable to driver. If this caution is not adhered the driver could be dameged. SENSOR INSTALLATION	Cable lenge Can not u In the intri	the system. gth 5.0m sensor is designed for 5m system only. ise for 9m system. insically safe system, the product cannot be used in combination isor/extension cable/driver with the intrinsically safe code "/EX□".	
0.	Not available for rain water at out door use. It may cause the sensitivity change and insulation down.			

#### CONFIGURATION

