## Introduction of connected monitor



#### VM-5 Series Monitor

The VM-5 series Monitors are designed in a accordance with the API 670 4th Edition for use on rotating machinery Both 8 or 10-slot rack mount type an one-unit standalone type with a built-in power supply are available so the monitor can be applied for any system design from a few channels of vibration monitoring for small machinery to TSI for large turbines.

High reliability by the use of duplex

Easy monitoring by the perfect display

Provided with the self diagnostic function.



#### VM-7 Series Monitor

The VM-7 series monitor is designed according to the ISO International Standards and the API Standards, and has the functions and features as the Machine Condition Monitor for the critical machines in the plant, and is used for the Machine Protection System defined in the API standard 670 in

4CH Vibration/Displacement Monitor Module & 6-CH Temperature Monitor Module

Up to 40 Vibration channels can be installed in a 19"-Rack

All modules can be installed and removed from front side, and hot



#### VM-16 Series Monitor

The VM-16 is a 4, 8 or 12-channel machine condition monitor to measure vibration, axial position and temperature. and the monitoring parameters can be assigned to any channel. The color LCD display indicates all information, and it is also a touch panel that allows to setup configuration.

Trend data memory function : CompactFlash™ Memory card and USB

Displacement, Velocity, Acceleration, Axial position and Temperature Hazardous area approvals: CSA



#### VM-21 Series Conditioner

The VM-21 series signal conditioners accept the signal from transducers installed on rotating machinery and convert it to a 4 to 20 mADC or 1 to 5

Displacement, velocity, acceleration and LVDT

Small and light-weight Free choice between DIN rail or wall mounting in any convenient location Burn-down function at the output side for quick fault detection

Equipped with vibration waveform output for high precision diagnosis

We have the vibration analysis/diagnostics and the remote monitoring systems other than above mentioned monitors. Please contact us for farther information.



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\* Specifications, outline drawings and other written information can be changed without notice.

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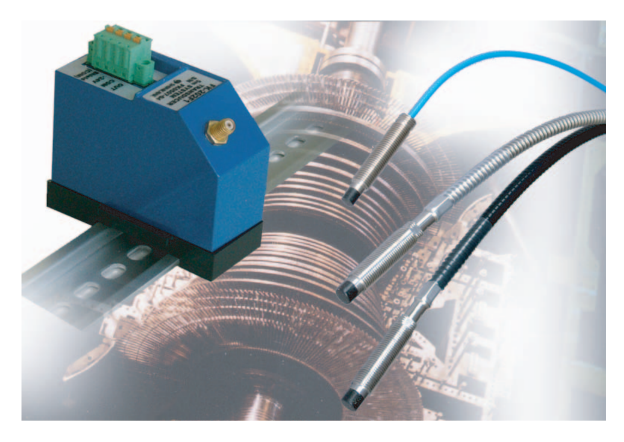
URL: http://www.shinkawa.com.cn/

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## FK-202F Non-contact Displacement / Vibration **TRANSDUCER**



- Suitable for various applications: Shaft Vibration, Axial Position, Rotating Speed and Phase Mark of the critical rotating machinery.
- Environmental friendly design: Lead-free soldering, RoHS Directive Compliant and Downsized.
- Wide variety of Driver mounting: DIN-rail adaptor, 4-screw-cramp plate adaptor (to replace VK series and others)
- API standard 670 (4th Edition) Compliant
- Intrinsically Safe: TIIS, CSA, ATEX, NEPSI, KTL
- CE Directive Compliant

# FK-202F Non-contact Displacement/Vibration Transducer



The FK-202F transducer is the eddy current type non-contact displacement/vibration transducer, used for measuring Shaft Vibration, Axial Position, Rotating Speed and Phase Mark (Phase Reference) from small rotating machinery to large critical machinery such as turbines and

Designed with due considerations for environments, the FK-202F has achieved lead-free soldering, RoHS Directive 1 compliance, also downsizing

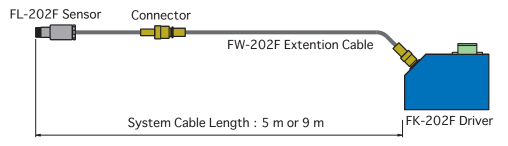
In addition, the FK-202F is designed to meet the API (American Petroleum Institute) standard 670 (4th Edition) requirements, often referred by the Machinery Protection Systems for the petroleum refinery and the petrochemical plant in world wide.

Overspeed

Detection

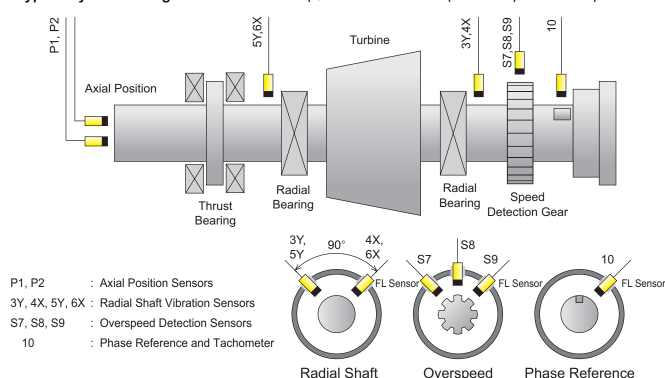
and Tachometer

## FK System Configuration



## Example of Application

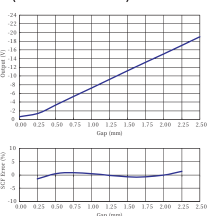
#### Typical system arrangement for a turbine (Quotation from API 670 (4th Edition) APPENDIX H)



Vibration

## Characteristics Data

#### **Standard Static Characteristics** Target Material: SCM440 Flat Face (dia. 15 mm or more)

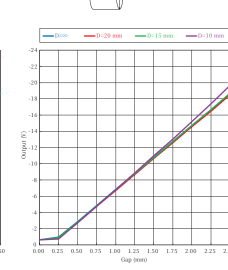


#### **Target Material Effect**

**Target Edge Effect** 

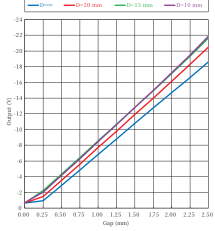


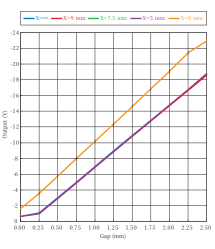
**Target Diameter Effect** 



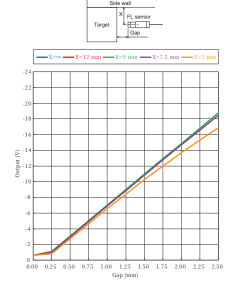
**Curved Surface Target Effect** 



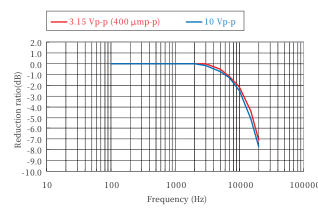








#### **Frequency Response**



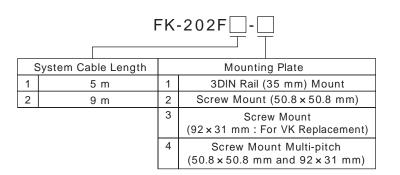
FK-202F

<sup>&</sup>lt;sup>11</sup> RoHS (Restriction of the use of certain Hazardous Substances in electrical and electronic equipment) directive defines six restricted substances: lead, mercury, cadmium, hexavalent chromium, polybrominated biphenyls and polybrominated diphenyl ethers.

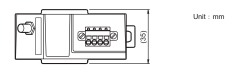
<sup>&</sup>lt;sup>2</sup> The FK driver is downsized to approximately two-thirds of existing model of the VK series.

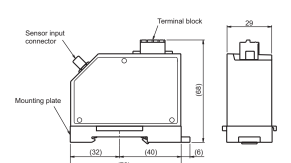
## FK Driver Model Code Number and Outline Drawing

Model Code Number

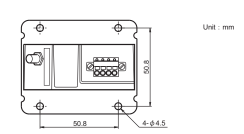


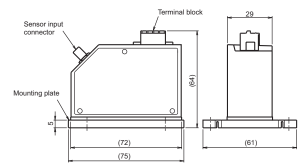
FK-202F -1(DIN Rail Mount)



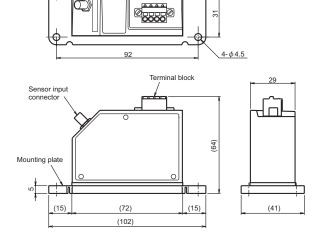


FK-202F -2(Screw Mount: 50.8 x 50.8 mm)

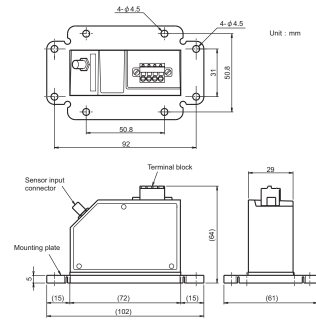




FK-202F -3(Screw Mount : For VK replacement)



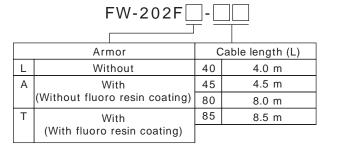
FK-202F -4(Screw Mount : Multi-pitch)



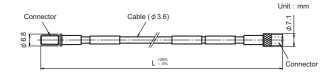
Note) Exchange the transducer as a loop of the sensor, the extension cable and the driver, when replacing the VK-202A, the RD-05A or the transducer made by the other manufacturers with the FK-202F transducer.

## FW Extension Cable Model Code Number and Outline Drawing

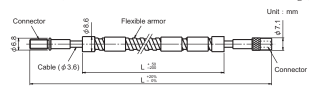
Model Code Number



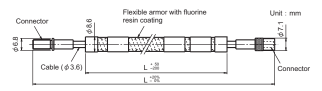
FW-202FL(Without Armor)



FW-202FA(With Armor[Without fluoro resin coating])

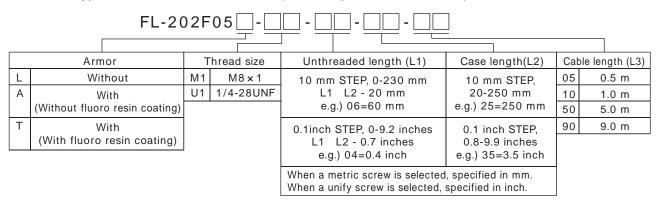


FW-202FT(With Armor[With fluoro resin coating])

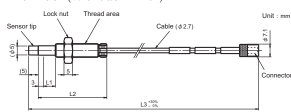


## **■ FL Sensor Model Code Number and Outline Drawing**

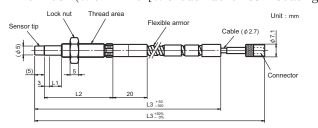
Standard Type Sensor Model Code Number (Sensor Tip Diameter: 5 mm)



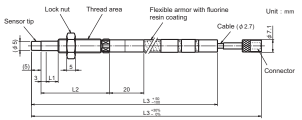
#### FL-202F05L(Without Armor)



#### FL-202F05A(With Armor[Without fluoro resin coating])

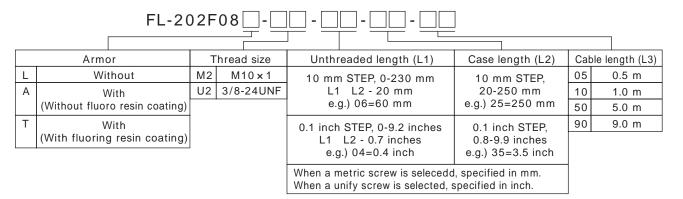


### FL-202F05T(With Armor[With fluoro resin coating])

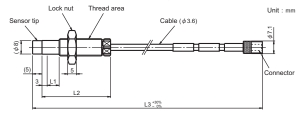


FK-202F

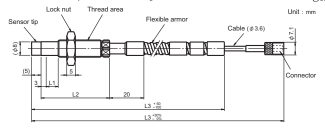
#### Standard Type Sensor Model Code Number (Sensor Tip Diameter: 8 mm)



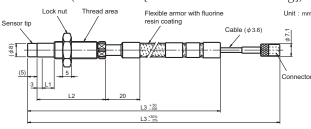
#### FL-202F08L (Without Armor)



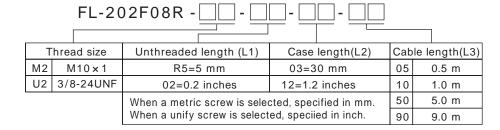
#### FL-202F08A (With Armor[Without fluoro resin coating])



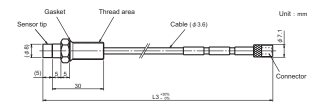
#### FL-202F08T (With Armor[With fluoro resin coating])



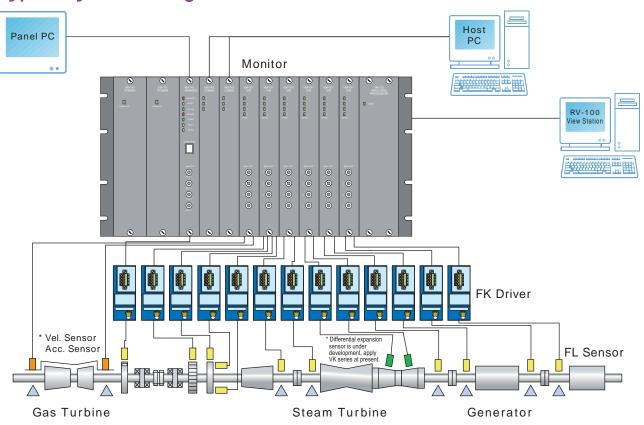
Reverse Mount Type Sensor Model Code Number (Sensor Tip Diameter: 8 mm)



#### FL-202F08R (Without Armor)



## **■** Typical System Configuration



## Specifications

Specifications	
Standard Calibration Target	JIS SCM440 flat surface
Measurement Range	0.25 to 2.25 mm from sensor tip
Scale Factor	7.87 V/mm
Scale Factor Tolerance*1	Within 7.87 V/mm $\pm$ 5% (When system cable length is 5 m.) Within 7.87 V/mm $\pm$ 6.5% (When system cable length is 9 m.)
Linear Characteristics*1	Within $\pm 25~\mu m$ for a straight line of 7.87 V/mm (When system cable length is 5 m.) Within $\pm 38~\mu m$ for a straight line of 7.87 V/mm (When system cable length is 9m.)
Frequency Response*1	DC to 10 kHz ( - 3 dB)
Sensor Tip Diameter	Approx. 5 mm or Approx. 8 mm
System Cable Length	5 m or 9 m
Operational Temperature Range	FL sensor : - 35 to + 177  FW extension cable : - 35 to + 177  FK driver : - 35 to + 80  Relay connector : - 35 to + 125
Operational Humidity Range	30 to 95% RH (No condensation, submerge) (However, the sensor itself is 100%RH)
Power	Within - 24 VDC ± 10%
Terminal Block	Spring lock terminal

Specifications of \*1 above apply under the following conditions:

- Standard calibration target SCM440 flat surface ( 15 mm or more, t=5 mm or more)
- · 24.0 VDC Power source voltage
- Load resistance 10 k
- · Ambient temperature 25

FK-202F

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