Functional Safety Frequency-to-DC Transmitter with Display

October 2018

Description

The SFY Functional Safety SIL 3 capable
Frequency-to-DC Transmitter with Display is part of
Moore Industries' **FS Functional Safety Series**. It
monitors frequency, period, high or low pulse width,
and contact closure signals and converts the input
signal to a proportional, input-to-output isolated
4-20mA output ready for direct interface with a Safety
System, readout instrument, recorder, PLC, DCS,
SCADA system.

The 2-wire (loop-powered) SFY is ideal for use in your Safety Instrumented System (SIS) in a wide range of process and factory automation monitoring applications:

- Turbine Tachometer Generators
 - Turbine Flow Meters
- Magnetic Pickups
 Dry Contact Closures
- Variable Frequency Drives
 Rotating Equipment
 - Pulse and Frequency Output Transducers
 - Motor and Conveyor Speed

Figure 1. The SFY configures with application-specific operating parameters in just minutes using our single-window Intelligent PC Configuration Software



Certifications















The SFY installs quickly and easily in harsh conditions using our protective field-mount enclosures, or on a surface, DIN-rail or relay track.

Features

- exida certified to IEC 61508:2010. Certified by exida to IEC 61508 for systematic integrity up to SIL 3 and for random integrity up to SIL 2. This means that an SFY is approved for single use in Safety Instrumented Systems (SIS) up to SIL 2 and in a redundant architecture (1002, 2003, etc.) up to SIL 3.
- Comprehensive FMEDA certified safety data. Upon request, exida-certified FMEDA data is available for a functional safety practitioner to use in determining the SFY's applicability in specific safety-related applications.
- Exceptional accuracy and long-term stability.
 Typical accuracy is ±0.025% of span with up to 5 years between scheduled calibrations.
- Sets up in minutes with PC software. You can choose, and then view to confirm, all applicationspecific operating parameters.
- Versatile input choices. Measures frequency ranges between an amazingly low 0.005Hz up to 25kHz; periods from 40microseconds to 200sec; and pulse widths from 0.2msec to 200 seconds.
- **Programmable moving average filter.** Minimizes measurement instability caused by the effects of bent turbine blades and other frequency variations.
- **User-configurable display.** A 5-digit LCD shows the process variable in selectable engineering units.
- Input-to-output isolated and RFI/EMI protected. Resistant to unpredictable ground loops and the harmful effects of plant and equipment "noise".



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Frequency Monitoring in Safety Systems

The SFY can be used in Safety Instrument Functions (SIF) where frequency or pulse signals need to be monitored. Examples of these include turbine over speed protection, critical exhaust fans for personnel safety, compressor monitoring and protection.

FMEDA reports are available with the required safety data to ensure that the SFY meets the requirements of each SIF.

Turbine Over Speed Protection

In the example below the SFY is used as part of an SIF to shut down a turbine if it exceeds a defined speed.

Figure 2. Turbine Over Speed Protection System



Figure 3. Compressor Monitoring and Protection



Compressor Monitoring and Protection

Critical compressors often need an independent safety protection system. The SFY can be used as part of the SIF to monitor the speed and provide data to a safety logic solver.

To accomplish this, a magnetic pickup is attached to the compressor shaft (Figure 3). The pickup provides a frequency output. The SFY takes the pickup signal, converts it to a 4-20mA output proportional to the compressor shaft speed, and transmits it to the SIS Logic Solver. Should there be an unwanted change in speed, it can be detected at the Logic Solver.

Certifications: SFY-HP

(Approved for PRG Input Only; Not 10-250V Input)



Factory Mutual Approvals (FM Global Group):
Non-Incendive

Class I, Division 2, Groups A, B, C & D



CE Conformant:

EMC Directive 2014/30/EU - EN 61326

Certifications: SFY-HP in BH/SB2 Housing

(Approved for PRG Input Only; Not 10-250V Input)



Factory Mutual Approvals (FM Global Group): Explosion-Proof & Dust/Ignition-Proof

Class I, Division 1, Groups A*, B, C & D Class II & III, Division 1, Groups E, F & G

Environmental Protection: NEMA 4X & IP66 T6 @ 60°C Maximum Operating Ambient

*For Group A applications, seal all conduits within 18"



Canadian Standards Association (CSA Group): Explosion-Proof

Class I, Division 1, Groups A*, B, C & D

Class II, III, Groups E, F & G

Type 4X, IP66

Ambient Temperature Range: -20°C to +60°C; T6

*For U.S. Group A applications, seal all conduits within 18"

ANZEX ANZEX (TestSafe):

Explosion-Proof/Flameproof

Ex d IIC T6 (Tamb 60°C)

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Specifications

Performance

Input Accuracy: See Tables 1-7 **Output Accuracy:** ±0.015% of span Overall Accuracy: The overall accuracy of the unit is the combined input and output accuracies. It includes the combined effects of linearity, hysteresis, repeatability, and adjustment resolution. Does not include ambient temperature effect. Input Hysteresis: See Tables 5-7 Input Threshold: See Tables 5-7 Stability: See Table 1 Minimum Frequency: Twice the lower range **Digital Input Filter:** 3dB point is at 10kHz Step Response Time: 300msec maximum, 200msec typical from the time an input is applied to the output reaching 90% of its final value + actual input Rise Time: 100msec maximum for the output to change from 10% to 90% change of 0% to 100% + actual input Isolation: 500Vrms

of its scale of an input step between input, output, and case continuous, and will withstand a 500Vac dielectric strength test for one minute with no breakdown Ripple: 10mV p-p measured across a 250 ohm resistor **Overcurrent Limiting:**

25mA maximum

Maximum Voltages: 48Vdc output, maximum; DC input, 48Vdc,

Performance maximum: AC input, 30Vac (Continued) maximum for 0.02-30AC model, 250Vac maximum for 10-250AC model

Input Impedance:

508 ohms@24V

>30kohms for DC and contact closure inputs; 2kohms for input >6V, 4kohms typical@50Hz and 56kohms typical@1kHz for input <6V for 0.02-30AC model; >125kohms for 10-250AC model Load Capability:

Supply Voltage - 12V = Ohms

0.0236A **Output Current Limiting:**

3.8mA and 21.4mA for input under range and over range: 3.6mA and 23.6mA for input failure

Load Effect (current outputs): Negligible within specified power limits

Power Supply Effect: ±0.002% of span per 1V change

Startup Time: Performance within specification less than 1sec after power is applied for frequency higher than 100Hz and average of 8 samples

Damping: Adjustable from 0 to 30 seconds with PC software

Linearization: Configurable up to 128 points with PC software

Moving Average: Configurable up to 16 segments with PC software

Low Pass Filter: On/Off is software configurable

Display

10.16mm (0.4 in) high black digits on a reflective

Type: LCD; Top Row,

Display background; Bottom Row, (Continued) 5.72mm (0.225 in) high black digits on a reflective background

> **Display Update Rate:** 100msec

Format: Top row is five alphanumeric characters, plus sign and decimal point; bottom is five alphanumeric characters Range: -99999 to 99999 Minimum Display Span:

Ambient Operating & Storage Conditions Range:

-40°C to +85°C (-40°F to +185°F) Relative Humidity: 0-95%, non-condensing **Ambient Temperature** Effect: Input to output, ±0.007% of span/°C maximum; Digital Accuracy, ±0.003% of span/°C maximum **RFI/EMI Immunity:** 20V/m@ 80-1000MHz, 1kHz AM, when tested

according to IEC61000-4-3 Noise Rejection: Common mode, 120dB typical@100mVp-p input

Weight SFY HP: 227 grams (5.3 ounces) SFY in BH housing with

glass cover: 1451 grams (3 pounds, 12.4 ounces)

Accessories

Each SFY order comes with one copy of our Intelligent PC Configuration Software (Windows® compatible) on CD.

To order additional software or cables:

Part Number	Part
750-75E05-01	Intelligent PC Configuration Software
804-030-26	Fuse Protected, Non-Isolated USB Communication Cable
803-039-26	Isolated Configuration Cable (9-pin Serial Port)
803-040-26	Non-Isolated Configuration Cable (9-pin Serial Port)



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Table 1. Stability for All Models*

		Input-to-E	isplay (% of	Display-to-Ou	tput (% of Ou	tput Span**)	
		1 year	3 years	5 years	1 year	3 years	5 years
Freque	ncy/Period	0.001	0.0017	0.0022			
Pulse	1 Sec	0.001	0.0017	0.0022	0.08	0.139	0.179
Width	0.1 Sec	0.0015	0.0026	0.0034			

Table 2. DC Input Accuracy and Minimum Amplitude

Input Type	Input	Accuracy	Minimum Amplitude
	< 5kHz	0.01% ± 1 LSD	100 mV
Frequency	5kHz - 20kHz	0.05% ± 1 LSD	200 mV
	> 20kHz	0.10% ± 1 LSD	200 mV
	< 50µs	0.10% ± 1 LSD	200 mV
Period	50µs - 200µs	0.05% ± 1 LSD	200 mV
	> 200µs	0.01% ± 1 LSD	100 mV
Pulse Width	Pulse Width entire range		1 V
Contact Closure	entire range	0.01% ± 1 LSD	

Table 4. AC Input Accuracy and Minimum Amplitude For 10-250V Input Type

Input Type	Input	Accuracy	Minimum Amplitude
	< 5kHz	0.01% ± 1 LSD	10V
Frequency	5kHz - 20kHz	0.05% ± 1 LSD	10V
	> 20kHz	0.10% ± 1 LSD	10V
	< 50µs	0.10% ± 1 LSD	10V
Period	50μs - 200μs	0.05% ± 1 LSD	10V
	> 200µs	0.01% ± 1 LSD	10V

Input Type	Input	Input Accuracy	
	< 10Hz	0.01% ± 1 LSD	20 mV
Frequency	10Hz - 5kHz	0.01% ± 1 LSD	200 mV
	5kHz - 20kHz	0.05% ± 1 LSD	200 mV
	> 20kHz	0.10% ± 1 LSD	1 V
	< 50µs	0.10% ± 1 LSD	1 V
Period	50μs - 200μs	0.05% ± 1 LSD	200 mV
	200µs - 100ms	0.01% ± 1 LSD	200 mV
	> 100ms	0.01% ± 1 LSD	20 mV

NOTE:

Table 3. AC Input Accuracy and Minimum Amplitude

AC indicates zero-crossing signal. DC indicates non-zero crossing signal.

Table 5. Maximum Configurable Input Range And Minimum Span

Input Type	Max Configurable Range	Min Span
Frequency	0 - 25kHz	See Table 9
Period	0 - 70s	500µsec
Pulse Width	0 - 70s	500µsec
Contact Closure	0 - 20Hz	0.1Hz

Table 6. Frequency Input Parameters

	Threshold		Hyste	Hysteresis		Measured Fre-
Input Range	Resolution	Range	Resolution	Range	(3db Point)	quency
100mV-30V (DC)	1mV	0.01-2.5V	1mV	0.01-1.5V	10kHz	0.02Hz to 25kHz
20mV-30V (AC)			1mV	0.002-0.15V	10kHz	0.5Hz to 25kHz
10V-250V(AC)			1mV	0.002-0.15V	10kHz	0.5Hz to 25kHz

Table 7. Period Input Parameters

	Threshold		Hyster	Hysteresis		Measured
Input Range	Resolution	Range	Resolution	Range	(3db Point)	Period
100mV-30V (DC)	1mV	0.01 - 2.5V	1mV	0.01-1.5V	10kHz	40µsec to 50sec
20mV-30V (AC)			1mV	0.002-0.15V	10kHz	40µsec to 2sec
10V-250V (AC)			1mV	0.002-0.15V	10kHz	40µsec to 2sec

Table 8. Pulse Width Input Parameters

	Threshold			Hysteresis		Measured
Input Range	Resolution	Range	Resolution	Range	(3db Point)	Pulse Width
100mV-30V (DC)	1mV	0.01-2.5V	1mV	0.01-1.5V	10kHz	0.2msec to 50sec

Table 9. Frequency Range Minimum Span

. 3	
Maximum Frequency Range	Minimum Span
10Hz	0.1Hz
5kHz	1Hz
25kHz	25Hz

^{*}Combine Input-to-Display and Display-to-Output values to determine overall stability.
**Consult factory for improved long-term drift specifications.

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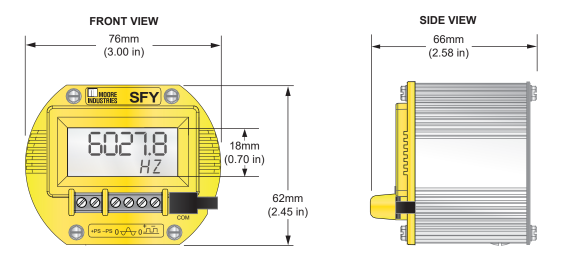
Ordering Information

Unit	Input	Output	Power	Options	Housings
sigr	PRG Input Amplitudes Supported: 0.02-30Vac* 0.1-30Vdc* (Programmable with supplied configuration software, see Tables on Page 4 for details) 10-250V (This Input Type Has No Hazardous Area Approvals) Input Amplitudes Supported: 10-250Vac* 0.1-30Vdc* (Programmable with supplied configuration software, see Tables on Page 4 for details) indicates zero-cross pal; DC indicates not sering signal		12-42DC Loop- Powered	None	BH2NG (*) or (‡) Aluminum Explosion-Proof enclosure with two, ½-inch NPT entry ports and a glass cover BH2TG (*) or (‡) Aluminum Explosion-Proof enclosure with two, ¾-inch NPT entry ports and a glass cover BH2MG (*) or (‡) Aluminum Explosion-Proof enclosure with two, M20 x 1.5 entry ports and a glass cover BH3NG (*) or (‡) Aluminum Explosion-Proof enclosure with three, ½-inch NPT entry ports and a glass cover BH3TG (*) or (‡) Aluminum Explosion-Proof enclosure with two, ¾-inch NPT side-entry ports, one ½-inch NPT bottom-entry port, and a glass cover BH3MG (*) or (‡) Aluminum Explosion-Proof enclosure with two, M20 x 1.5 side-entry ports, one ½-inch NPT bottom-entry port, and a glass cover SB2NG (*) or (‡) 316 Stainless Steel 2-Hub, Explosion-Proof enclosure with two, ½-inch NPT entry ports and a glass cover SB2MG (*) or (‡) 316 Stainless Steel 2-Hub Explosion-Proof enclosure with two, M20 x 1.5 entry ports and a glass cover) HP Hockey-puck housing with spring clips for mounting in standard field enclosures DN Snap-in mounting for HP case on TS-32 DIN-rail FL Mounting flanges on HP suitable for relay track or surface-mounting FLD Mounting flanges on HP suitable for relay track wounting *A suffix (comes supplied with 2" pipe mount hardware) A suffix indicates ANZEx/TestSafe (Ex d) Flameproof approvals (i.e. BH2MGA) ‡ P suffix indicates enclosure comes equipped with base plate and U-bolts for mounting on a 2-inch pipe (i.e. BH2NGP) See BH and SB Datasheets for additional information.

When ordering, specify: Unit / Input / Output / Power / Options [Housing] Model number example: SFY / PRG / 4-20MA / 12-42DC [BH2NGP]

Note: Only PRG Input Type Has Hazardous Area Approvals; No Approvals for 10-250V Input.

Figure 4. SFY HP Dimensions





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Figure 5. BH Enclosure Dimensions **SIDE VIEW** 102mm (4.00 in) 119mm (4.69 in) 76mm 57mm (2.99 in) (2.24 in) 22mm (0.87 in)**TOP VIEW** 129mm (5.06 in) 10mm (0.38 in) MOORE SFY 102mm (4.00 in)68mm 65mm 124mm (2.68 in) (2.55 in) (4.88 in) 84mm (3.31 in)25mm (1.00 in)

