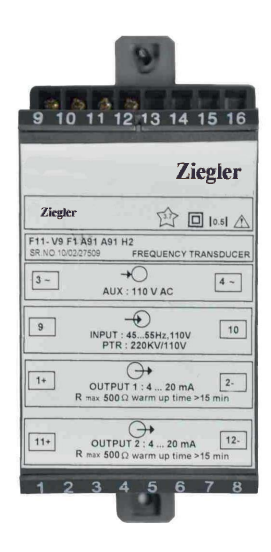


Redefine Innovative Metering

# F11 / F12 Transducer for measuring Frequency



F11 in housing E8 clipped onto a top-hat rail.



F12 in housing E8 clipped onto a top-hat rail.

## **Application**

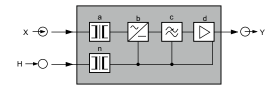
The F11 / F12 measuring transducer is used for frequency measurement. The output signal is proportional to measured frequency and is either a load - independent DC current or a load - independent DC voltage.

#### **Features / Benefits**

- Measuring output: DC current signal or DC voltage signal (Load-independent) directly proportional to the change of input within a specified span.
- Electrical isolation between all transducer connection circuits / prevents interference voltages and currents being transmitted.
- Narrow housing, 35 mm /saves space and therefore cost.
- Provision for either snapping the transducer onto top-hat rails or securing it with screws to a wall or panel.
- Two isolated outputs (Optional)
- Electric isolation between output 1 and output 2 is 500V

## **Mode of Operation**

Input signal X is galvanically separated from the mains network using a voltage transformer (a). The input signal is given to frequency to voltage converter (b) which is then filtered (c) and amplified (d). The power module (n) connected either to an AC or DC voltage source, supplies the transducer with the required power supply.



#### Symbols and their meaning

Symbols	Meaning	
Х	Measuring input / Input variable	
X0	Start value of input voltage	
X2	Final value of input voltage	
Υ	Measuring output / Output variable	
Y0	Start value of output variable	
Y2	Final value of output variable	
Yi	Output actual value	
Ys	Rated Output	

#### **Technical Data**

		F11	F12
Measured quantity	:	Frequency	
Measuring input -⊕X			
Measuring Ranges	:	45 - 55 Hz, 55-65 Hz, 45 - 65 Hz, 360 - 440 Hz	45 - 55 Hz, 55-65 Hz, 45 - 65 Hz, 360 - 440 Hz
Nominal Voltage	:	63.5 V, 100 V, 110 V, 120 V, 220 V, 230 V, 240 V, 380 V, 400 V, 415 V, 440 V & 480 V	63.5 V, 100 V, 110 V, 120 V, 220 V, 230 V, 240 V, 380 V, 400 V, 415 V, 440 V & 480 V
Own Consumption	:	< 2VA for one output transducer < 5VA for two output transducer	< 2VA for one output transducer
Overload Capacity	:	1.2 X rated voltage continuously 1.5 X rated voltage for 10 sec.	1.2 X rated voltage continuously 1.5 X rated voltage for 10 sec.
Measuring output ⊙-Y			
Output Y	:	Load independent DC Current OR Load independent DC Voltage	Load independent DC Current OR Load independent DC Voltage
No of Analog Outputs Standard Ranges	:	one or two 0/1 mA in to 0-10 K Ohms, 0/5 mA in to 0-1 K Ohms, 0/20 mA in to 0-500 Ohms, 4/20 mA in to 0-500 Ohms, 0/5V, 0/10V external resistance > 200 K $\Omega$ / V	One only 0/1 mA in to 0-10 K Ohms, 0/5 mA in to 0-1 K Ohms, 0/20 mA in to 0-500 Ohms, 4/20 mA in to 0-500 Ohms, 0/5V, 0/10V external resistance > 200 KΩ / V
Current Output Protection	:	Fully protected against open & short circuited output	Fully protected against open & short circuited output
Voltage Output Protection	:	Fully protected against open circuit output	Fully protected against open circuit output
Residual Ripple			
One output Transducer Response Time	:	Output Current - < 0.5 %	Output Current - < 0.2 % < 400 ms

#### **Technical Data**

AccuracyReference value:Measuring Span $\Delta f$ Measuring Span $\Delta f$ Basic Accuracy:Class $0.5$ of output end valueClass $0.2$ of output end valueReference conditionAmbient Temperature: $23^{\circ}C$ , $\pm 5$ K $23^{\circ}C$ , $\pm 2$ KLoad Resistance fora) Current output: $Rn = 5V / Y2 \pm 1\%$ $Rn = 5V / Y2 \pm 1\%$ b) Voltage output: $Rn = 2 k\Omega \pm 1\%$ $Rn = 2 k\Omega \pm 1\%$ Power Supply: $\pm 1\%$ $\pm 1\%$ Warm - up time:> 20 min> 15 min		F11	F12
Ambient Temperature : $23^{\circ}\text{C}$ , $\pm 5 \text{ K}$	Reference value :	j .	0 1
1 1141111 49 11111	Ambient Temperature : Load Resistance for a) Current output : b) Voltage output : Power Supply :	Rn = 5V / Y2 ± 1% Rn = 2 k $\Omega$ ± 1%	Rn = 5V / Y2 $\pm$ 1% Rn = 2 k $\Omega$ $\pm$ 1%

#### Influence effects (maxima):

Influence quantity	Rated operating range	Allowed influence effect as percentage of class Index
Operating Temperature	0°C <b>23°C</b> 55°C	200%
Load Resistance	Current : 05V/Y210V/Y2	50%
	Voltage : 1 kΩ - (5V, 10V DC)	50%

--do-

## Power Supply →○

	Rate	d Value	Rated Operating Range
ſ	AC	24 V	22 26 V
ı	AC	110 V	99 121 V
ı	AC	120 V	108 132 V
ı	AC	230 V	207 253 V
ı	AC	380 V	360 440 V

--do-

Rated	operating	range
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of frequency

45 ... **50** ... **60** ... 65 Hz

45 ... **50** ... **60** ... 65 Hz

Power consumption

≤ 4 VA at rated for One Output

≤ 4 VA at rated for One Output

Transducer

Version with AC/DC power pack ≤ 8VA at for Two Output Transducer

Transducer

DC and 45 ... 400Hz

85 230 V AC ± 15%	Rated Voltage U <sub>N</sub>	Permissible variation
2077.0	DC / AC	DC - 15 + 33% AC ± 15%

--do-

Power consumption

: < 4 VA /4W for one output transducer < 8 VA /8W for two output transducer

Self power version available

## **Environmental Condition**

Climatic Rating	:	Climatic class 3Z acc. to	Climatic class 3Z acc. to

**VDI/VDE 3540** VDI/VDE 3540 -20°C to +70°C -20°C to +70°C

Storage Temperature Operating Temperature : 0°C to + 60°C 0°C to + 60°C Humidity range Up to 75 % RH Up to 75 % RH

#### Transducer for measuring Frequency

#### **Installation Data**

Mechanical design

Material of housing

Housing E8 / E16
Dimensions see Section
"Dimensional drawings"
Lexan 940 (polycarbonate),
flammability Class 0 acc. to
UL 94, self - extinguishing, non dripping, free of halogen

Mounting Mounting position Electrical connection

Weight Cross - selection of wire For rail or well mounting
Any
Screw - type terminals with
indirect wire pressure, for max.
2 X 2.5 mm or 1 X 6 mm
Approx. < 450 gm
<1 X 6 mmor< 2 X 2.5 mm

#### **Electrical Connections**

	Terminals					
Connection		t Transducer ousing		t Transducer g (AC Aux.)	Two Output 7 E16 Housing (/	
Measuring Input -  →	R	5	R	7	R	9
Wedsdring input -	R	6	R	8	R	10
Measuring output 1 ⊕	+	1	+	4	+	1
Weasuring output 1 GP	-	2	-	3	-	2
Measuring output 2 O+		J/A	+	6	+	11
	ľ	N/A	=	5	-	12
Power Supply →O	R, +	3	R	1	<b>R, +</b> R, -	3
''''	R, _	4	R	2	R, -	4

## **Dimensional Drawings**

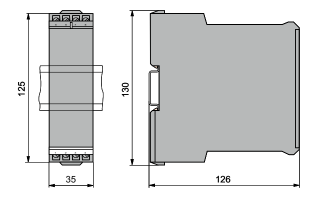


Fig. 14. F11 one output in housing E8 clipped onto a top hat rail (35 X 15 mm or 35 X 7.5 mm) acc. to EN 50022.

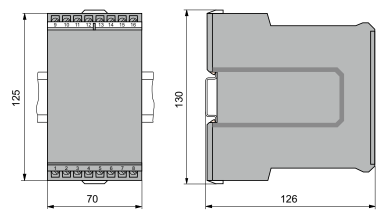


Fig. 16. F11 two output in housing E16 clipped onto a top hat rail (35 X 15 mm or 35 X 7.5 mm) acc. to EN 50022.

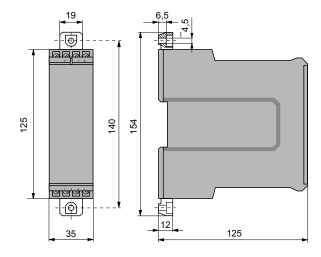


Fig. 15. F11 one output in housing E8 with the screw hole brackets pulled out for wall mounting.

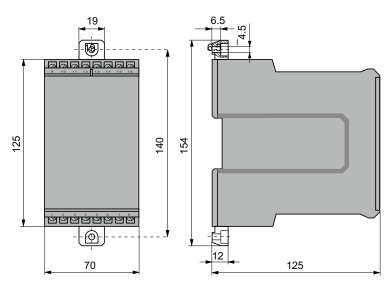


Fig. 17. F11 two output in housing E16 with the screw hole brackets pulled out for wall mounting.

nts Order No. F11/ F12 Data sheet-E1.R0-920813-43-2013-EN

## **Ordering Information**

DESCRIP	MARKING				
Measuring trans	F11/F12				
63.5 V, 100 V, 11	Nominal Input Voltage 63.5 V, 100 V, 110 V, 120 V, 220 V, 230 V, 240 V, 380 V, 400 V, 415 V, 440 V and 480 V				
'	300 V ; phase - to - phase three - phase supply only				
Measuring Ran	F1 F2 F3 F4				
	Final value of output signal¹  1mA ≤ X Y2 ≤ 20 mA  1V ≤ Y2 ≤ 10 V  ¹ Two Analog Outputs Applicable in F11 only				
Power Supply					
45 50 6065 Hz	H1 H2 H3 H4 H5				
DC and 45 400 Hz	DC / AC 24 V 60 V DC / AC 85 V230 V	H7 H8			
* > 300 V to a three					

## **ZIEGLER INSTRUMENTS**

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