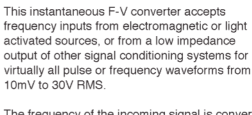


FE-578-FV Frequency to Voltage Converter



The frequency of the incoming signal is converted to an output voltage in the range 0-10V, requiring just one pulse of the new frequency to update the output voltage.

The full scale frequency is set using two on board decimal rotary switches, and an on board jumper selects the output span so that 00.0 V can represent 0 Hz or 90% of the selected full scale frequency.

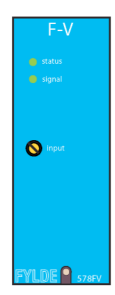
The full scale frequency can be set between 10 Hz and 50 kHz. The lowest frequency which can be converted is 0.25 Hz.

A low noise output combined with linearity and accuracy exceeding 0.1% provides excellent analogue performance, and selecting the on board 3 pole filter provides a frequency averaging function when required.

Front panel indicators show "signal present" and "status". A front panel control can be used to adjust signal sensitivity.

12V DC transducer power and 5V TTL buffered frequency outputs are available at the module edge connector.

Power can be 115V or 230V 50/60 Hz or 12 V DC power may be specified when ordering. Enclosures for up to 16 modules are available.



For use with signals from :

TOOTHED WHEEL OPTICAL PICKUPS MAGNETIC PICKUPS

Description

The FE-578-FV module consists of a Frequency to Voltage converter using a high speed technique which overcomes the long filter delay normally associated with averaging F-V methods.

The module will accept inputs from frequency pickups and preconditioned signals in the range <100mV to >30VRMS. For most frequencies an updated output is available after only one period of the incoming frequency plus 60 μ s.

Specification

 $\begin{array}{ccc} \text{INPUT} & \text{Arrangement} & \text{Differential input.} \\ \text{Impedance} & \text{40k}\Omega(\text{differential}). \end{array}$

Voltage handling > 30VRMS.

TRIGGERING Indication 'signal' indicates signal present.

'status' indicates signal within range

Threshold Front panel adjustable threshold.

F-V Output 0.00V to +10.00 V (Full-scale)

Range selection 2 digit decimal number x 10Hz or x 1kHz sets full scale frequency

Max Full Scale50 kHzMin Full Scale10 HzMin Frequency0.25 Hz

Linearity ±0.1% of full-scale

Full Scale Accuracy ±0.05% (up to 10 kHz range) ±0.1% (up to 50 kHz range)
Response Output follows instantaneous change of frequency in :-

1 period of new frequency. + $60\mu s$ to 25kHz, ($100\mu s$ 50kHz).

Span selection Span of 0V = 90% of full scale ,10V = 100% of full scale.

Set by on board jumper.

FILTER Low Pass Ripple reduction filter 3 pole active Low Pass filter follows F-V.

Set by plug in filter network. On board jumper selects filtered or

unfiltered output.

OUTPUT Impedance 100Ω at the output BNC connector.

Offset <± 5mV.

Noise < 10 mV pk-pk (10 kHz range, unfiltered output selected)

FREQUENCY OUTPUTS TTL (5V amplitude) outputs which follow the input frequency are

available at the module edge connector. When ordering with an enclosure, please specify whether these outputs are required.

TRANSDUCER SUPPLY A 12V supply at 15 mA is available at the module edge connector.

When ordering with an enclosure, please specify if this is required.

POWER SUPPLY Module Standard: 230V or 115 V AC 50/60Hz.

Option: 12V DC power.

Indication 'status' or 'signal' indicator always illuminated when module is

powered.

ENVIRONMENTAL Temperature range 0 to 40 °C.

DIMENSIONS Presentation Blue Panel series, 1" wide module.

Front Panel 1" x 2.7".
PCB 7.1" x 2.65"

Enclosures This module requires an enclosure of type FE-PE2, FE-PE4, FE-

PE8, or FE-PE17.