RACK MOUNT TYPE 8 CHANNEL V-F CONVERTER (TYPE: VF8-02Z)

USER'S MANUAL

4492 (Rev2/2024.12.06)



TSUJI ELECTRONICS CO., LTD

3739 Kandatsu-machi Tsuchiura-city Ibaraki-Pre 300-0013 Japan Phone +81-(0)29-832-3031 Fax +81-(0)29-832-2662 URL https://www.tsuji-denshi.co.jp/ E-mail info2@tsuji-denshi.co.jp

RACK MOUNT TYPE 8 CHANNEL V-F CONVERTER USER'S MANUAL VF8-02Z

VF8-02Z accepts AC220V power suuply.

VF8-02Z is constructed in a EIA 2 unit rack mount case.

VF8-02Z has eight channels outputs include a four stage amplification factor switch and a polarity selector switch.

In addition, with over range and polarity displayed, V-F conversion is always performed at the optimum conditions.

1. Specification

- 1) Gain
- 2) Input Voltage
- 3) Inpur Resistance
- 4) Output
- 5) Output Frequency
- 6) Conversion Accuracy
- 7) Scale Over
- 8) Input / Case Isolation
- 9) Analog Monitor Output
- 10) Input / Output Connctor
- 11) Power Supply
- 12) Case

- 10V, 1V, 100mV, 10mV
- 0 ~ 10V (Acceptable input ±100V Max)
- 1MΩ or more
- TTL level, Positive Logic, Pulse Width 150ns or more
- 0 ~ 1MHz

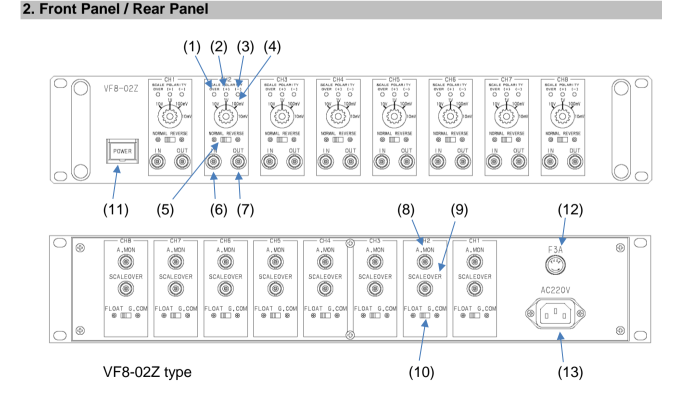
:

:

:

:

- < 0.05%FS
- Open collctor transistor = ON (Insulation)
- Select either Isolation or GND
- : Monitor analog value before V-F conversion
- : Isolated BNC
- : AC220V
 - EIA 2 unit W482xD430xH88mm



Front Panel

(1) Scale over LED lamp (RED)

LED lights on if the input level exceeds conversion level. If Scale over LED lights on, the conversion is not done correctly.

(2) Polarity (+) LED lamp (GREEN)

The polarity of the analog signal that is before V-F conversion is (+). And VF conversion is done correctly.

(3) Polarity (-) LED lamp (RED)

If its LED lights on, the polarity of the analog signal before the VF conversion is negati And for correct conversion, the signal polarity must be changed by input polarity select

(4) Input range select SW

Select SW in response to the analog value of the input signal.

Input rage	Analog input signal			
10V	:	0	~	10V
1V	:	0	~	1V
100mV	:	0	~	100mV
10mV	:	0	~	10mV

Analog signal can be converted by VF polarity switching of (5), even if input polarity is

(5) Select input polarity

Input polarity (Normal or Reverse) must be selected by the polarity of input signal as follow.

When VF conversion is not working by incorrect input polarity, LED (RED) is lighted or Analog input signal Input polarity selection

0	~	10V	:	NORMAL
0	~	-10V	:	REVERSE

(6) Input BNC connector

Input analog signal of V-F conversion. Input will be isolated from case GND, if the FLOATING is selected in the switch (10).

(7) Output BNC connector

Output is TTL positive pulse. The output has been isolated from the internal circuit because there is photocoupler.

(8) Analog monitor BNC connector
Analog value before VF conversion has been output through the buffer.
GND level is the same as analog input (6).

Rear Panel

- (9) Scale over output BNC connector Transistor (open collector) tuens on, if scale over. Output is isolated.
- (10) Floating / Non Floating (G.COMMON) select SW

Selected the below.

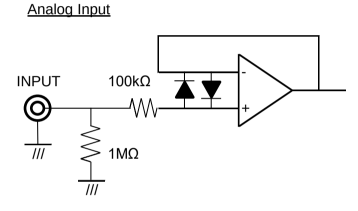
Floating : Isolates the input signal's GND and case. Non Floating : Unites the input signal's GND and case.

<u>Power</u>

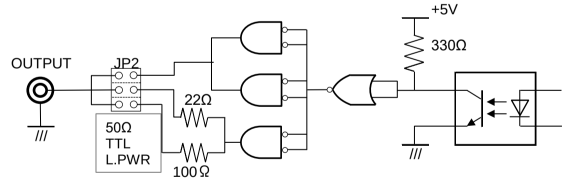
- (11) Power SWPower On/Off switch.LED lights on at power on.
- (12) Fuse There is 3A fuse inside of it.
- (13) AC input connector

Inlet type of 3PAC connector. Must connect AC220V (Line, Neutral, and earth ground).

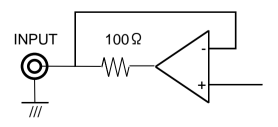
3. Block Diagram of Input / Output Stage



Pulse Output



Analog Monitor Output



Scale Over Output

