

ul. Konstantynowska 79/81 95-200 Pabianice tel/fax 48 42 2270971 POLAND e-mail: fif@fif.com.pl

PSI-02 24V

SIGNAL CONTER continuous ->pulse









www.fif.com.pl

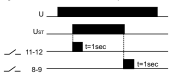
F&F products are covered by an 24 months warranty from date of purchase

PURPOSE

The PSI-02 converter serves to break up a control signal into single pulses required in automatic control systems.

FUNCTIONING

After the application of the control signal to the $Us\tau$ input (leading edge), the converter generates a pulse on output 6 (contact 5-6 closed for 1 second). After the decay of the control signal (trailing edge), the converter sends another pulse on output 8 (joint 7-8 closed for 1 second).



ASSEMBLY

- 1. Take OFF the power.
- 2. Put on the converter on the rail in the switchgearbox
 3. Power supply connect to joints1-3.
 4. To input 6 connect controlling cable.

- To joints 11-12 connect circuit which is control by first pulse.
 To joints 8-9 connect circuit which is control by second pulse.

TECHNICAL DATA

supply current load joint control voltage time of input signals working temperature connection dimensions fixing

24V AC/DC 1sec -25÷50°C screw terminals 2,5mm2 1 module (18mm) on rail TH-35

24V AC/DC

2× [<8A] 2× separate 1P

WIRING DIAGRAM

