# § BOX TRANSDUCER § SIGNAL TRANSDUCER

## ADDING TRANSDUCER

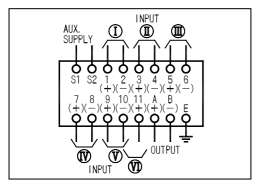
# ADDING TRANSDUCER

INPUT/OUTPUT NON-INSULATION TYPE ADTT-83A INPUT/OUTPUT INSULATION TYPE ADTT2-83A

#### Use

Convert multiple (Max.6 circuits) DC signal to necessary DC signal by adding according to certain ratio.

## Connection diagram





ADTT-83A

 $(120 \times 110 \times 130 \text{mm/} 800 \text{g})$ 

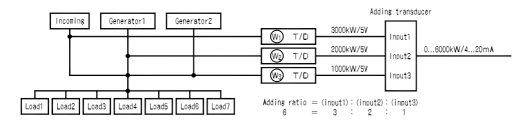
In the case of DC auxiliary supply, connect with S1 as (+), S2 as (-).

## Specifications

| Input (input resistance)                              | Output (load resistance) Auxiliary supply      |                                                    | Common specifications                                            |  |
|-------------------------------------------------------|------------------------------------------------|----------------------------------------------------|------------------------------------------------------------------|--|
| 1 : 0-1V (Approx. 50kΩ)                               | 1:0-1V ( 200 )                                 | 1 : AC100V±15%, 50/60Hz                            | ADTT-83A                                                         |  |
| 2 : 0-5V (Approx. 50kΩ)<br>3 : 0-10V (Approx. 50kΩ)   | 2:0-5V ( 1k )<br>3:0-10V ( 2k )                | 2 : AC110V±15%, 50/60Hz<br>3 : AC200V±15%, 50/60Hz | Tolerance: ±0.5%<br>Response time: 0.1sec. (±1%)                 |  |
| 4 : 1-5V (Approx. 50kΩ)                               | 4:1-5V(1k)                                     | 4 : AC220V±15%, 50/60Hz                            | Consumption VA: AC power source 3VA                              |  |
| 5 : 0-1mA (Approx. 100Ω)<br>6 : 0-5mA (Approx. 100Ω)  | 5:0-1mA(10k)<br>6:0-5mA(2k)                    | 5 : DC24V±15%<br>6 : DC48V±15%                     | DC power source 4W<br>Weight: 0.8kg                              |  |
| 7: 0-10mA (Approx. 100Ω)                              | 7:0-10mA( 1k )                                 | 7 : DC110V (88-143V)                               | ADTT2-83A                                                        |  |
| 8: 0-16mA (Approx. 100Ω)                              | 8:0-16mA ( 600 )                               | 0: other than those above                          | Tolerance: ±0.5%                                                 |  |
| 9: 4-20mA (Approx. 100Ω)<br>0: other than those above | 9: 4-20mA ( 500 )<br>0: other than those above |                                                    | Response time: 0.5sec. (±1%) Consumption VA: AC power source 4VA |  |
| o thei than those above                               | other than those above                         |                                                    | DC power source 5W                                               |  |
|                                                       |                                                |                                                    | Weight: 1kg                                                      |  |

Current output is open. No problem when current output terminal is constantly open. Approx. 15V voltage is generated on output terminal. Even though 4-20mA input becomes 0mA by input circuit shut-down, signal is treated as equivalent to 4mA input.(standard)

## Sample of use(special)



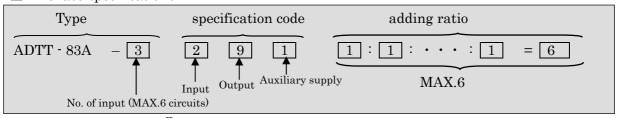
Input/output non-insulation type (ADTT-83A type) This product is non-insulation type. ( - ) side of each input and ( - ) side of output are electrically common.

Input/output insulation type (ADTT2-83A type) Insulation: 2, 000V AC between input and output. ( - ) side of each input is electrically common.

## Specification for subtracting

In the case of subtracting, put (-) before addition ratio to subtract.

> For example,  $-2:2=\pm 2$ Subtraction

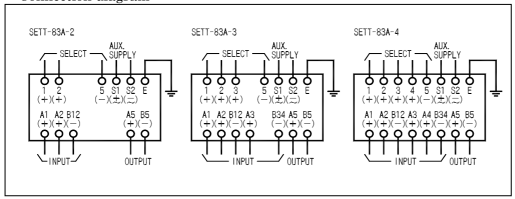


## INPUT SWITCHING TRANSDUCER SETT-83A

#### Use

Convert input signal (Max. 4 circuits) to necessary DC signal by SELECT signal.

## Connection diagram



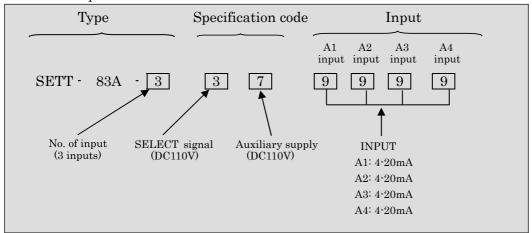
## Specifications

| SELECT signal voltage                                                                                                                            | Auxiliary supply                                                                                                                                                                         | Kind of input<br>(load resistance)                                                                                                                                                                                                                                                                                                 | Kind of output (load resistance)                                                                                                                                                       |  |
|--------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|
| 1: DC24V±15% 2: DC48V±15% 3: DC110V (88-143V) 4: other than those above AC can not be manufactured. Current consumption: Approx. 10mA            | 1: AC100V±15%, 50/60Hz<br>2: AC110V±15%, 50/60Hz<br>3: AC200V±15%, 50/60Hz<br>4: AC220V±15%, 50/60Hz<br>5: DC24V±15%<br>6: DC48V±15%<br>7: DC110V (88-143V)<br>0: other than those above | 1 : 0-1V (Approx. 50kΩ)<br>  2 : 0-5V (Approx. 50kΩ)<br>  3 : 0-10V (Approx. 50kΩ)<br>  4 : 1-5V (Approx. 50kΩ)<br>  5 : 0-1mA (Approx. 100Ω)<br>  6 : 0-5mA (Approx. 100Ω)<br>  7 : 0-10mA (Approx. 100Ω)<br>  8 : 0-16mA (Approx. 100Ω)<br>  9 : 4-20mA (Approx. 100Ω)<br>  0 : other than those above<br>  B : no input (blank) | 1:0-1V ( 200 ) 2:0-5V ( 1k ) 3:0-10V ( 2k ) 4:1-5V ( 1k ) 5:0-1mA ( 10k ) 6:0-5mA ( 2k ) 7:0-10mA ( 1k ) 8:0-16mA ( 600 ) 9:4-20mA ( 500 ) 0:other than those above B:no input (blank) |  |
| Tolerance: $\pm 0.5\%$ Consumption VA: AC power source 3VA Weight: $0.8 \text{kg}$ Response time: $0.1 \text{sec.} (\pm 1\%)$ DC power source 4W |                                                                                                                                                                                          |                                                                                                                                                                                                                                                                                                                                    |                                                                                                                                                                                        |  |

Open of current output: even if the current output terminal is used in a state of regular open, there is no problem. Also, a voltage of approx. 15V occurs on the output terminal.

## Input/output non-insulation type

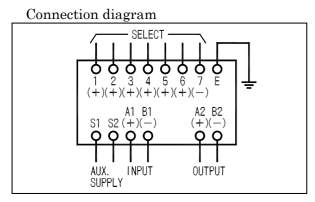
This product is non-insulation type. ( - ) side of each input and ( - ) side of output are electrically common.



## SCALING TRANSDUCER SCTT-83A

#### Use

Select scaling constant according to DC input (MAX. 6 range) and convert to necessary DC signal.



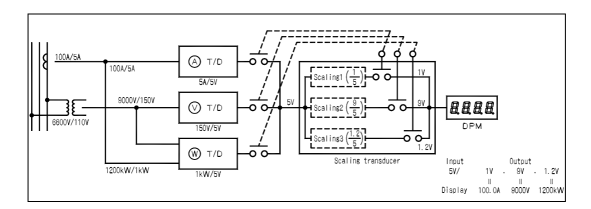


Specifications

 $(120 \times 110 \times 130 \text{mm/} 800 \text{g})$ 

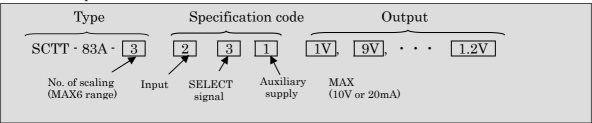
| Kind of input (input resistance)                                                                                                                                                                                                                  | Scaling selection signal                                                                             | Auxiliary supply                                                                                                                                                                                                                                                                                                                             | Common specifications                                                                                                    |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------|
| 1: 0-1V (Approx. 50kΩ) 2: 0-5V (Approx. 50kΩ) 3: 0-10V (Approx. 50kΩ) 4: 1-5V (Approx. 50kΩ) 5: 0-1mA (Approx. 100Ω) 6: 0-5mA (Approx. 100Ω) 7: 0-10mA (Approx. 100Ω) 8: 0-16mA (Approx. 100Ω) 9: 4-20mA (Approx. 100Ω) 0: other than those above | 1: DC24V±15% 2: DC48V±15% 3: DC110V±15% 0: other than those above  Current consumption: Approx. 10mA | $\begin{array}{l} \frac{1}{1}: AC100V\pm15\%,  50/60Hz \\ \frac{1}{2}: AC110V\pm15\%,  50/60Hz \\ \frac{3}{3}: AC200V\pm15\%,  50/60Hz \\ \frac{4}{4}: AC220V\pm15\%,  50/60Hz \\ \frac{5}{5}: DC24V\pm15\% \\ \frac{6}{6}: DC48V\pm15\% \\ \frac{7}{7}: DC110V  (88\text{-}143V) \\ \frac{1}{9}: \text{other than those above} \end{array}$ | Tolerance: ±0.5% Response time: 0.1sec. or less/99% Consumption VA: AC power source 3VA DC power source 4W Weight: 0.8kg |

Open of current output: even if the current output terminal is used in a state of regular open, there is no problem. Also, a voltage of approx. 15V occurs on the output terminal.\* Tolerance: % against Max. output value.



## Input/output non-insulation type

This product is non-insulation type. ( - ) side of each input and ( - ) side of output are electrically common.



## ANALOG PULSE TRANSDUCER

TRANSPORT

#### ANALOG PULSE TRANSDUCER VF2-83A

#### Use

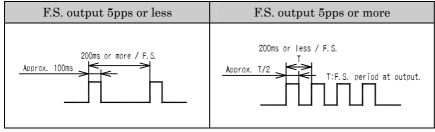
Input is DC signal such as power/current transducer. Convert to frequency pulse in proportion to input after insulation.

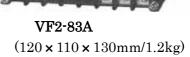
#### **Features**

Output signal system: either open collector output or voltage output. Withstand voltage 2, 000V AC (between input/output/auxiliary supply/earth) .

Impulse with stand voltage  $5kV \pm 1.2/50 \mu s$  (between electric circuit and earth), positive/negative polarity 3 times each is guaranteed.

## Output pulse



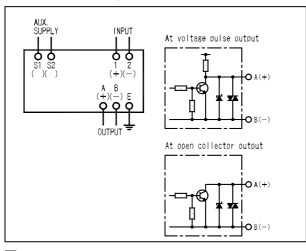


F.S. output: 0.01111-277.8pps.

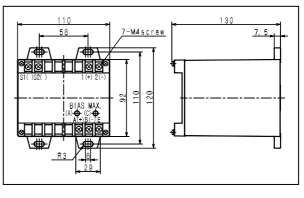
## Specifications

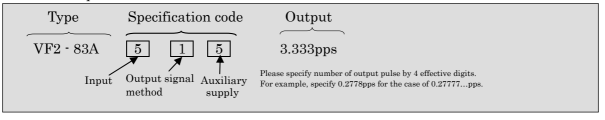
| Kind of input (input resistance)                                                                                                     | Output signal method                                                                       | Auxiliary supply                                                                                                                                                                         | Common specifications                                                                                                      |
|--------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------|
| 1 : 0-5V (Approx. 1MΩ)<br>2 : 0-10V (Approx. 1MΩ)<br>3 : 1-5V (Approx. 1MΩ)<br>4 : 0-1mA (Approx. 100Ω)<br>5 : 4-20mA (Approx. 100Ω) | 1 : voltage pulse<br>10Vp (load 2k )<br>2 : Tr. open connector (O.C.)<br>DC48V, 100mA MAX. | 1: AC100V±15%, 50/60Hz<br>2: AC110V±15%, 50/60Hz<br>3: AC200V±15%, 50/60Hz<br>4: AC220V±15%, 50/60Hz<br>5: DC24V±10%<br>6: DC48V±10%<br>7: DC110V (88-143V)<br>0: other than those above | Tolerance: ±0.5% Response time: 0.1sec. or less/99% Consumption VA: AC power source 2.5VA DC power source 3W Weight: 1.2kg |

## Connection diagram



# Dimensions (mm)



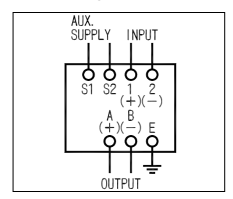


#### ANALOG PULSE TRANSDUCER VF-82A

#### Use

Input is DC signal such as power/current transducer. Convert to frequency pulse in proportion to input.

#### Connection diagram





 $(120 \times 56 \times 130 \text{mm}/500\text{g})$ 

## Specifications

| Kind of input (input resistance)                                                                                                                                                                                                                  | Output signal method                                                              | Auxiliary supply                                                                                                                                                         | Common specifications                                                                                                     |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------|
| 1: 0-1V (Approx. 50kΩ) 2: 0-5V (Approx. 50kΩ) 3: 0-10V (Approx. 50kΩ) 4: 1-5V (Approx. 50kΩ) 5: 0-1mA (Approx. 100Ω) 6: 0-5mA (Approx. 100Ω) 7: 0-10mA (Approx. 100Ω) 8: 0-16mA (Approx. 100Ω) 9: 4-20mA (Approx. 100Ω) 0: other than those above | 1 : voltage pulse 10Vp (load 2k ) 2 : Tr. open connector (O.C.) DC48V, 100mA MAX. | 1 : AC100V±15%, 50/60Hz<br>2 : AC110V±15%, 50/60Hz<br>3 : AC200V±15%, 50/60Hz<br>4 : AC220V±15%, 50/60Hz<br>5 : DC24V±15%<br>6 : DC48V±15%<br>0 : other than those above | Tolerance: ±0.5% Response time: 0.1sec. or less/99% Consumption VA: AC power source 2.5VA DC power source 3W Weight: 500g |

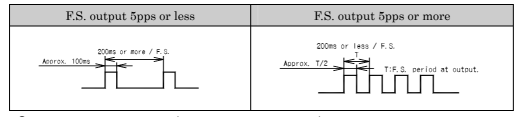
Use VF2-83A for 110V DC power source.

At the time of min. input value below: no output pulse.

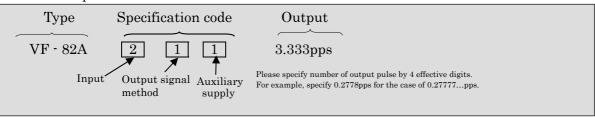
## Input/output non-insulation type

This product is non-insulation type. ( - ) side of each input and ( - ) side of output are electrically common.

## Output pulse



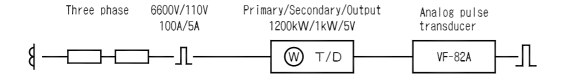
F.S. output: 0.01111-277.8pps (40pulse/h-1, 000, 000pulse/h).



# ANALOG PULSE TRANSDUCER

## Sample of use

(About pulse constant in integrating power and analog pulse transducer).



## Primary pulse constant:

Integrating pulse number when the device is operated for 1 hour in 1kW at primary side power.

Secondary pulse constant:

Integrating pulse number when the device is operated for 1 hour in 1kW at secondary side power.

Pulse constant: pulse/kWh

| Primary F.S.     | Primary pulse           | Pulse number/F.S.                                  | Pulse number/F.S.                                   | Input/output |
|------------------|-------------------------|----------------------------------------------------|-----------------------------------------------------|--------------|
| power/F.S. input | constant                | input/hour                                         | input/sec.                                          | (VF-82A)     |
| 1, 200kW/5V      | 10pulse/kW/h<br>Primary | 1, 200×10/1, 200kW/h                               | 3.333pulse/1, 200kW/s                               | 5V/3.333pps  |
| 1, 200kW/5V      | 1, 000pulse/kW/h        | 1, 200×1,000/1, 200kW/h<br>II<br>1, 200×1,000/5V/h | 3.333pulse/1, 200kW/s<br>primary<br>3.333pulse/5V/s | 5V/3.333pps  |

| Primary F.S.<br>power/secondary<br>F.S. input/F.S. input | Secondary pulse<br>constant                                       | Pulse number/F.S.<br>input/hour                       | Pulse number/F.S. input/sec. | Input/output |
|----------------------------------------------------------|-------------------------------------------------------------------|-------------------------------------------------------|------------------------------|--------------|
| 1, 200kW/1kW/5V<br>( 6.600/110V<br>100/5A)               | 1, 200pulse/kW/h<br>secondary<br>10pulse×6, 600V/<br>110V×100A/5A | 12,000pulse/kW/h<br>    secondary<br>12,000pulse/5V/h | 3.333pulse/kW/s              | 5V/3.333pps  |