

§ BOX TRANSDUCER §
SMALL SIZED AC TRANSDUCER 90 SERIES



ATT2-91A
(120×40×130mm/0.5kg)



WTT2-92A-33
(120×56×130mm/0.7kg)

■ **SPECIFICATIONS**

PRODUCT		OPERATION METHOD	CONDITION of USE				TYPE
			Waveform	Voltage side	Current side	Frequency (50/60Hz)	
AC current		With waveform compensation	3rd, 5%	-	-	-	ATT2-91A
		RMS value	3rd, 15%	-	-	-	AETT2-91A
AC voltage		With waveform compensation	3rd, 5%	-	-	-	VTT2-91A
		RMS value	3rd, 15%	-	-	-	VETT2-91A
AC power	Single phase	Time-sharing multiplication method	-	-	-	50/60	WTT2-92A-12
	Single phase 3 wire		-	-	-	50/60	WTT2-92A-13
	3 phase		-	Unbalanced	Unbalanced	50/60	WTT2-92A-33
	3 phase 4 wire		-	Balanced (phase Positive phase sequence)	Unbalanced	50/60	WTT2-92A-34
AC reactive power	3 phase	Time-sharing multiplication method	-	Balanced Positive phase sequence	Unbalanced	50/60	WVTT2-92A-33
	3 phase 4 wire		-	Balanced (line) Positive phase sequence	Unbalanced	50/60	WVTT2-92A-34
V-V phase angle		Phase difference	Distortion 5%	-	-	Specification	STT2-92A
V-I phase angle	Single phase	Phase difference	Distortion	-	-	-	PTT2-92A-12
	3 phase		Distortion 5%	Balanced Positive phase sequence	Unbalanced	Specification	PTT2-92A-33
	3 phase 4 wire		Distortion 5%	Balanced (phase Positive phase sequence)	Unbalanced	Specification	PTT2-92A-34
Power factor	Single phase	Phase difference trade-off method	Distortion 5%	-	-	-	SPTT2-92A-12
	3 phase		Distortion 5%	Balanced Positive phase sequence	Unbalanced	Specification	SPTT2-92A-33
	3 phase 4 wire		Distortion 5%	Balanced (phase Positive phase sequence)	Unbalanced	Specification	SPTT2-92A-34
Frequency		Pulse charge method	3rd, 15%	-	-	-	FTT2-91A

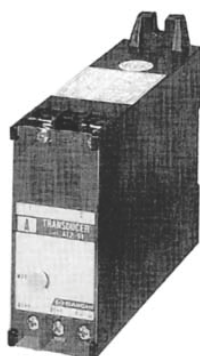
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§ BOX TRANSDUCER §
SMALL SIZED AC TRANSDUCER 90 SERIES

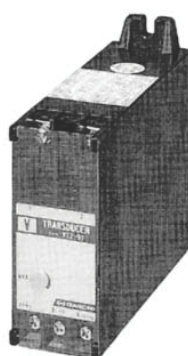
TYPE	INPUT		DC OUTPUT (load resistance)	TOLERANCE	RESPONSE (sec.)	APPROX. VA CONSUMPTION (W)			WEIGHT (kg)
						Voltage side	Current side	Aux. supply	
ATT2-91A	1A or 5A		DC0- ($\geq 200\Omega$)	$\pm 0.5\%$	≤ 1 sec.	-	0.5	1.5 (2.5)	0.5
AETT2-91A			DC0-1V ($\geq 200\Omega$) DC0-5V ($\geq 600\Omega$) DC0-10V ($\geq 2k\Omega$) DC1-5V ($\geq 600\Omega$) DC0-1mA ($\leq 10k\Omega$)					3.0 (3.0)	
VTT2-91A	150V or 300V		DC0-5mA ($\leq 2k\Omega$) DC0- ($\leq 1k\Omega$)	$\pm 0.5\%$	≤ 1 sec.	1	-	1.5 (2.5)	0.5
VETT2-91A			DC0- ($\leq 600\Omega$) DC1-5mA ($\leq 2k\Omega$) DC4- ($\leq 550\Omega$)					3.0 (3.0)	
WTT2-92A-12	110V, 5A	500W		$\pm 0.5\%$	≤ 1 sec.	0.5/each phase	0.5/each phase	3.0 (3.0)	0.7
	220V, 5A	1kW							
WTT2-92A-13	110V, 5A	1kW							
WTT2-92A-33	110V, 5A	1kW							
	220V, 5A	2kW							
WTT2-92A-34	110 $\sqrt{3}$ V,	1kW							
	220 $\sqrt{3}$ V,	2kW							
	5A								
WVTT2-92A-33	110V, 5A	LAG 1kvar LEAD 2kvar		$\pm 0.5\%$	≤ 1 sec.	0.5/each phase	0.5/each phase	3.0 (3.0)	0.7
	220V, 5A	LAG 2kvar LEAD 1kvar							
WVTT2-92A-34	110V, 5A	LAG 1kvar LEAD 2kvar		$\pm 0.5\%$	≤ 1 sec.	0.5/each phase	0.5/each phase	3.0 (3.0)	0.7
	220V, 5A	LAG 2kvar LEAD 1kvar							
STT2-92A	110V or 220V	LEAD LAG 45°-0°-45° or 30°-0°-30°		$\pm 1\%$	≤ 1 sec.	0.5	-	3.0 (3.0)	0.7
PTT2-92A-12	110V, 5A	LAG 90° LEAD 90°		$\pm 3\%$	≤ 1 sec.	0.5	0.5/each phase	3.0 (3.0)	0.7
PTT2-92A-33	or 220V, 5A	LAG 60° LEAD 60°							
PTT2-92A-34	110 $\sqrt{3}$ V, or 220 $\sqrt{3}$ V, 5A								
SPTT2-92A-12	110V, 5A	LEAD LAG 0-1-0		$\pm 3\%$	≤ 1 sec.	0.5	0.5/each phase	3.0 (3.0)	0.7
SPTT2-92A-33	or 220V, 5A	LEAD LAG 0.5-1-0.5							
SPTT2-92A-34	110 $\sqrt{3}$ V, 5A or 220 $\sqrt{3}$ V, 5A								
FTT2-91A	110V or 220V	45-55Hz or 55-65Hz	5V ($\geq 600\Omega$) or 10V ($\geq 2k\Omega$) or 4-20mA ($\leq 550\Omega$)	$\pm 0.5\%$	≤ 1 sec.	1.0	-	3.0 (3.0)	0.5

- Standard of auxiliary supply: AC100/110V+10%-15%/AC200/220V+10%-15%/DC24V $\pm$ 15%/DC48V $\pm$ 15% or DC100/110V (88-143V)
- Power and reactive power transducer can measure normally from input voltage 0V because the product has an auxiliary supply. Power transducer can be used with SCR waveform.
- Output polarities of reactive power, phase angle and power factor transducer are LAG (+) and LEAD (-).
- Output of a V-V phase angle transducer shall be scaled out to minus side if input voltage of either BUS side or START side is 0V. (at the time of auxiliary supply)
- Output of a V-I phase angle transducer or a power factor transducer becomes equivalent to power factor 1 at the time of an input voltage 0V or an input current 0A. (at the time of auxiliary supply)
- Output of a frequency transducer becomes as follows at the time of input voltage 0V.
- In the case of voltage output 0-5V: approx. -0.6V, in the case of current output 4-20mA: approx. 2mA (at the time of auxiliary supply).

§ BOX TRANSDUCER §
SMALL SIZED AC TRANSDUCER 90 SERIES



AT2-91
(120×40×130mm/0.3kg)



VT2-91
(120×40×130mm/0.3kg)

AUXILIARY POWER not REQUIRED, LOAD FIXED TYPE

■ **FEATURES**

- Heavy current oriented size reduction
- Withstand voltage AC2000V 50/60Hz for 1 min. between input, output and earth.
- Protects output side equipments from an input side lightning surge with an electrostatic shield between primary and secondary winding.
- Load resistance fixed type
- Auxiliary supply not required type
- Terminal cover as a standard equipment
- Supports both DIN rail and wall mounting.

■ **COMMON SPECIFICATION**

See COMMON SPECIFICATION above

■ **SPECIFICATION**

PRODUCT	OPERATION METHOD	CONDITION of USE		TYPE	INPUT	DC OUTPUT (load resistance)	TOLERANCE	RESPONSE (sec.)	APPROX. VA CONSUMPTION (W)		WEIGHT (kg)
		Wave form	Frequency (50/60Hz)						Voltage side	Current side	
AC current	With waveform compensation	3rd, 5%	50/60Hz	AT2-91	1A or 5A	*1 5V (fixed at 50kΩ or more)	± 0.5%	1	-	0.5	0.3
AC voltage				VT2-91	150V or 300V	or 1mA (fixed at 5kΩ or less)			1	-	

- *1 Please specify the voltage output with a load resistance 50kΩ or more.
Please specify the current output with a load resistance 5kΩ or more.

§ BOX TRANSDUCER §
SMALL SIZED SIGNAL TRANSDUCER TT2-91A

■ **APPLICATION**

This device amplifies various kinds of DC signals and converts them into unified intersystem signals. Because input, output, power source and earth are reciprocally insulated by a withstand voltage 2,000V, the product offers full advantages in transmitting insulated signals between power measuring systems, cutoff of noise, protecting control circuit from a sneak current, and transmitting an output directly to a distant place.

■ **FEATURES**

- Withstand voltage AC2000V 50/60Hz for 1 min. between input, output, auxiliary supply and earth.
- Impulse withstand voltage 5kV 1.2/50 μ s positive/negative polarity 3 times each between electric circuit and earth, auxiliary supply and input/output.
- Supports both DIN rail and wall mounting.

■ **SPECIFICATION**



Isolator TT2-91A
(120×40×130mm/0.5kg)

Input (input resistance or voltage drop)				Output (load resistance)		Auxiliary Supply	Common Specification
A1 *1 : DC0—10mV	(approx. 1M Ω)	C1 *1, 2 : DC0—10 μ A	(100mV)	1 : DC0—100mV	($\geq 200\Omega$)	1 : AC100/110V $\pm 10\%$, 50/60Hz	Tolerance: $\pm 0.25\%$
A2 : DC0—50mV	(approx. 1M Ω)	C2 *1 : DC0—100 μ A	(100mV)	2 : DC0—1V	($\geq 200\Omega$)	2 : AC200/220V $\pm 10\%$, 50/60Hz	Response time
A3 : DC0—60mV	(approx. 1M Ω)	C3 : DC0—1mA	(approx. 100 Ω)	3 : DC0—5V	($\geq 600\Omega$)	3 *5 : DC20—57V	≤ 0.2 sec./99%
A4 : DC0—100mV	(approx. 1M Ω)	C4 : DC0—5mA	(approx. 100 Ω)	4 : DC0—10V	($\geq 2k\Omega$)	4 : DC100/110V (88—143V)	VA consumption:
A5 : DC0—1V	(approx. 1M Ω)	C5 : DC0—10mA	(approx. 100 Ω)	5 : DC1—5V	($\geq 600\Omega$)	0 : other than those above	AC power source 3VA
A6 : DC0—5V	(approx. 1M Ω)	C6 : DC0—16mA	(approx. 100 Ω)	A : DC0—1mA	($\leq 10k\Omega$)		DC power source 3W
A7 : DC0—10V	(approx. 1M Ω)	C7 : DC4—20mA	(approx. 100 Ω)	B : DC0—5mA	($\leq 2k\Omega$)		
A8 : DC1—5V	(approx. 1M Ω)	D1 *1, 2 : DC $\pm 10\mu$ A	(± 100 mV)	C : DC0—10mA	($\leq 1k\Omega$)		
B1 *1 : DC ± 10 mV	(approx. 1M Ω)	D2 *1 : DC $\pm 10\mu$ A	(± 100 mV)	D : DC0—16mA	($\leq 600\Omega$)		
B2 : DC ± 50 mV	(approx. 1M Ω)	D3 : DC $\pm 500\mu$ A	(± 100 mV)	E : DC1—5mA	($\leq 2k\Omega$)		
B3 : DC ± 60 mV	(approx. 1M Ω)	D4 : DC ± 1 mA	(approx. 100 Ω)	F : DC4—20mA	($\leq 550\Omega$)		
B4 : DC ± 100 mV	(approx. 1M Ω)	D5 : DC ± 5 mA	(approx. 100 Ω)	0 *4 : other than those above			
B5 : DC ± 1 V	(approx. 1M Ω)	D6 : DC ± 10 mA	(approx. 100 Ω)				
B6 : DC ± 5 V	(approx. 1M Ω)	00 *3 : other than those above					
B7 : DC ± 10 V	(approx. 1M Ω)						

*1 Tolerance becomes $\pm 0.5\%$ in the case of input voltage less than 50mV, input current less than 500 μ A.

*2 For input 10 μ A, circuit voltage is 15V or less.

*3 Input voltage ranging from 10mV to 600V, input current ranging from 10 μ A to 100mA are manufacturable.

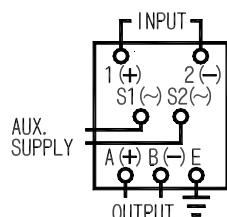
*4 Consult with us for voltage output up to 10V, current output up to 20mA.

*5 Rated voltage of auxiliary supply DC20—57V is DC24V or DC48V.

► Open current output: The output terminal can be used with the current output terminal open at all times.

Note that approx. 15V voltage will occur at the output terminal.

■ **CONNECTION DIAGRAM**



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

§ BOX TRANSDUCER §
SMALL SIZED SIGNAL TRANSDUCER TT2-91A

● Specifying special filter

When a ripple equal to a single-phase AC full rectification wave (50/60Hz) degree is included in input wave, it is necessary to specify a special filter to convert it into a DC output. A 50/60Hz full rectification wave filter is attached by specification. Also, consult with us for special waveform such as inverter.

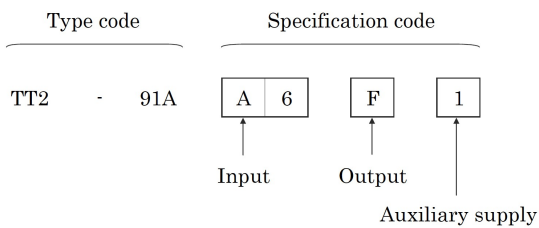
● Response time

Please specify it if a product of a very fast response time (60ms/99%) in control circuit is necessary.

■ **PURCHASE SPECIFICATION**

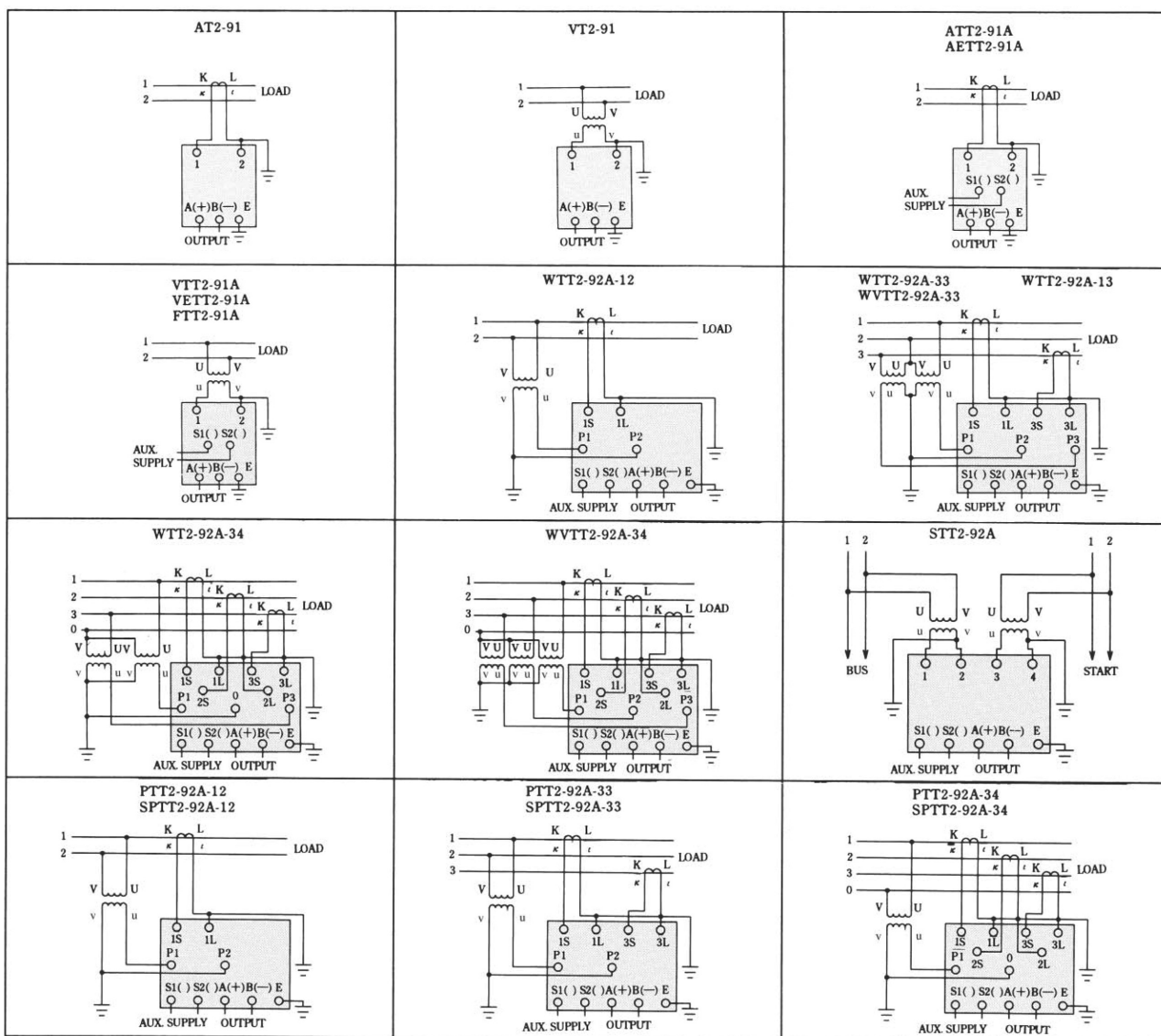
● Specification

Please inform us of type code, specification and quantity.

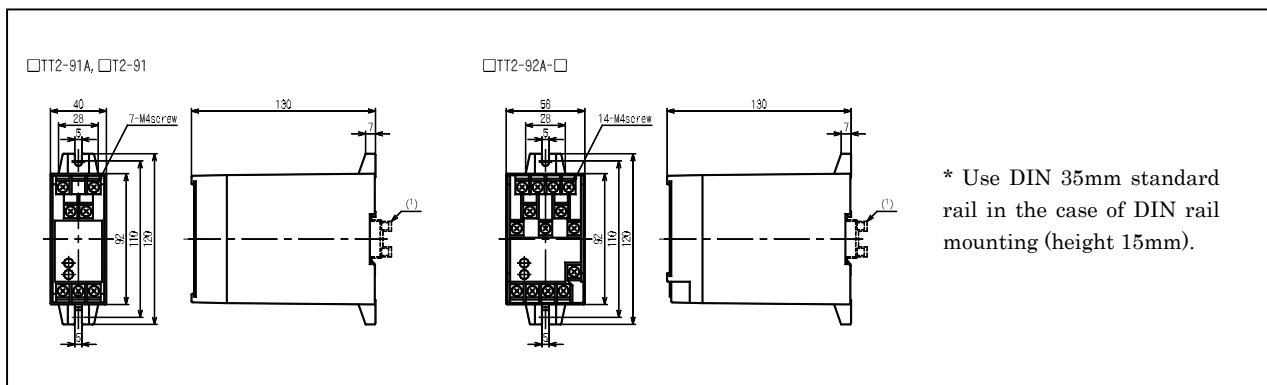


§ BOX TRANSDUCER §
 SMALL SIZED AC TRANSDUCER CONSTANT VOLTAGE/CURRENT TYPE 90 SERIES

■ **CONNECTION DIAGRAM** (in the case of DC auxiliary supply, connect S1 as +, S2 as -)



■ **DIMENSIONS** (mm) See the connection diagram above for terminal arrangement



■ **PURCHASE SPECIFICATION**

1. Type; 2. Input (rated voltage / current / frequency); 3. Output (load resistance);	4. Auxiliary supply; 5. Quantity;
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§ BOX TRANSDUCER §
SMALL SIZED AC TRANSDUCER 90 SERIES SPECIFICATION CODE

1. AC CURRENT TRANSDUCER

● How to specify					
Type code			Specification code		
ATT2 - 91A					
Input		Output (load resistance)		Auxiliary supply	
1 0—1A	1 DC0—100mV (≥200Ω)	1 AC100/110V +10%			
2 0—5A	2 DC0—1V (≥200Ω)	2 AC200/220V +10%			
3 0—6A	3 DC0—5V (≥600Ω)	3 DC24V ±15%			
4 0—10A	4 DC0—10V (≥2kΩ)	5 DC100/110V (88—143V)			
Z other than those above	5 DC1—5V (≥600Ω)	Z other than those above			
	A DC0—1mA (≤10kΩ)				
	B DC0—5mA (≤2kΩ)				
	C DC0—10mA (≤1kΩ)				
	F DC4—20mA (≤550Ω)				
	Z other than those above				

2. AC VOLTAGE TRANSDUCER

● How to specify					
Type code		Specification code			
VTT2 - 91A					
Input	Output (load resistance)		Auxiliary supply		
1 0—100V	1 DC0—100mV (≥200Ω)	1 AC100/110V +10% / -15%			
2 0—110V	2 DC0—1V (≥200Ω)	2 AC200/220V +10% / -15%			
3 0—150V	3 DC0—5V (≥600Ω)	3 DC24V ±15%			
4 0—200V	4 DC0—10V (≥2kΩ)	5 DC100/110V (88—143V)			
5 0—259V	5 DC1—5V (≥600Ω)	Z other than those above			
6 0—300V	A DC0—1mA (≤10kΩ)				
Z other than those above	B DC0—5mA (≤2kΩ)				
	C DC0—10mA (≤1kΩ)				
	F DC4—20mA (≤550Ω)				
	Z other than those above				

3. RMS VALUE AC CURRENT TRANSDUCER

● How to specify					
Type code		Specification code			
AETT2 - 91A					
Input	Output (load resistance)	Auxiliary supply			
1 0-1A	3 DC0-5V ($\geq 600\Omega$)	1	AC100/110V	+10% / -15%	
2 0-5A	4 DC0-10V ($\geq 2k\Omega$)	2	AC200/220V	+10% / -15%	
Z other than those above	A DC0-1mA ($\leq 10k\Omega$)	3	DC24V	$\pm 15\%$	
	F DC4-20mA ($\leq 550\Omega$)	5	DC100/110V (88-143V)		
	Z other than those above	Z	other than those above		

4. RMS VALUE TYPE AC VOLTAGE TRANSDUCER

● How to specify					
Type code		Specification code			
VETT2 - 91A					
Input	Output (load resistance)	Auxiliary supply			
1 0-100V	3 DC0-5V ($\geq 600\Omega$)	1	AC100/110V	+10% / -15%	
2 0-110V	4 DC0-10V ($\geq 2k\Omega$)	2	AC200/220V	+10% / -15%	
3 0-150V	A DC0-1mA ($\leq 10k\Omega$)	3	DC24V	$\pm 15\%$	
4 0-200V	F DC4-20mA ($\leq 550\Omega$)	5	DC100/110V (88-143V)		
6 0-300V	Z other than those above	Z	other than those above		
Z other than those above					

§ BOX TRANSDUCER §
SMALL SIZED AC TRANSDUCER 90 SERIES SPECIFICATION CODE

5.1 POWER TRANSDUCER 1φ2W

● How to specify

Type code Specification code

WTT2 - 92A - 12

Input	Rated voltage	Rated current	Output (load resistance)	Auxiliary supply
1 0—500W (0—100W)	1 AC100V	1 AC1A	1 DC0—100mV (≥200Ω)	1 AC100/110V +10% / -15%
A ±500W (±100W)	2 AC105V	2 AC5A	2 DC0—1V (≥200Ω)	2 AC200/220V +10% / -15%
Z other than those above	3 AC110V	Z other than those above	3 DC0—5V (≥600Ω)	3 DC24V ±15%
	4 AC115V		4 DC0—10V (≥2kΩ)	5 DC100/110V (88—143V)
The case of 1A is indicated in the parentheses.	Z other than those above		5 DC1—5V (≥600Ω)	Z other than those above
1 0—500W (0—100W)	5 AC200V		6 DC±5V (≥600Ω)	
2 0—750W (0—150W)	6 AC210V		7 DC±10V (≥2kΩ)	
3 0—833W (0—166.7W)	7 AC220V		A DC0—1mA (≤10kΩ)	
4 0—1kW (0—200W)	Z other than those above		B DC0—5mA (≤2kΩ)	
A ±500W (±100W)			C DC0—10mA (≤1kΩ)	
B ±750W (±150W)			F DC4—20mA (≤550Ω)	
C ±833W (±166.7W)			G DC±1mA (≤10kΩ)	
D ±1kW (±200W)			Z other than those above	
Z other than those above				
The case of 1A is indicated in the parentheses.				

5.2 POWER TRANSDUCER 1φ3W, 3φ3W, 3φ4W

● How to specify

Type code Specification code

WTT2 - 92A - 13 33 34

Input	Rated voltage	Rated current	Output (load resistance)	Auxiliary supply
1 0—500W (0—100W)	1 AC100V (AC100/√3V)	1 AC1A	1 DC0—100mV (≥200Ω)	1 AC100/110V +10% / -15%
2 0—750W (0—150W)	2 AC105V (AC105/√3V)	2 AC5A	2 DC0—1V (≥200Ω)	2 AC200/220V +10% / -15%
3 0—833W (0—166.7W)	3 AC110V (AC110/√3V)	Z other than those above	3 DC0—5V (≥600Ω)	3 DC24V ±15%
4 0—1kW (0—200W)	4 AC115V (AC115/√3V)		4 DC0—10V (≥2kΩ)	5 DC100/110V (88—143V)
A ±500W (±100W)	Z other than those above		5 DC1—5V (≥600Ω)	Z other than those above
B ±750W (±150W)			6 DC±5V (≥600Ω)	
C ±833W (±166.7W)			7 DC±10V (≥2kΩ)	
D ±1kW (±200W)	1φ3W: phase voltage between neutral point		A DC0—1mA (≤10kΩ)	
Z other than those above	The case of 3φ4W is indicated in the parentheses (phase voltage)		B DC0—5mA (≤2kΩ)	
The case of 1A is indicated in the parentheses.			C DC0—10mA (≤1kΩ)	
4 0—1kW (0—200W)			F DC4—20mA (≤550Ω)	
5 0—1.5kW (0—300W)	5 AC200V (AC200/√3V)		G DC±1mA (≤10kΩ)	
6 0—1.667kW (0—333.3W)	6 AC210V (AC210/√3V)		Z other than those above	
7 0—2kW (0—400W)	7 AC220V (AC220/√3V)			
D ±1kW (±200W)	Z other than those above			
E ±1.5kW (±300W)				
F ±1.667kW (±333.3W)	1φ3W: phase voltage between neutral point			
G ±2kW (±400W)	The case of 3φ4W is indicated in the parentheses (phase voltage)			
Z other than those above				
The case of 1A is indicated in the parentheses.				

6. REACTIVE POWER TRANSDUCER 3φ3W, 3φ4W

● How to specify

Type code Specification code

WVTT2 - 92A - 33 34

Input	Rated voltage	Rated current	Output (load resistance)	Auxiliary supply
1 LEAD 500—LAG 500var (LEAD 100—LAG 100var)	1 AC100V	1 AC1A	1 DC0—100mV (≥200Ω)	1 AC100/110V +10% / -15%
2 LEAD 750—LAG 750var (LEAD 150—LAG 150var)	2 AC105V	2 AC5A	2 DC0—1V (≥200Ω)	2 AC200/220V +10% / -15%
3 LEAD 833—LAG 833var (LEAD 166.7—LAG 166.7var)	3 AC110V	Z other than those above	3 DC0—5V (≥600Ω)	3 DC24V ±15%
4 LEAD 1—LAG 1kvar (LEAD 200—LAG 200var)	4 AC115V		4 DC0—10V (≥2kΩ)	5 DC100/110V (88—143V)
4 LEAD 1—LAG 1kvar (LEAD 200—LAG 200var)	5 AC200V		5 DC1—5V (≥600Ω)	Z other than those above
5 LEAD 1.5—LAG 1.5kvar (LEAD 300—LAG 300var)	6 AC210V		6 DC±5V (≥600Ω)	
6 LEAD 1.667—LAG 1.667kvar (LEAD 333.3—LAG 333.3var)	7 AC220V		7 DC±10V (≥2kΩ)	
7 LEAD 2—LAG 2kvar (LEAD 400—LAG 400var)	Z other than those above		A DC0—1mA (≤10kΩ)	
Z other than those above	Note: line voltage for 3φ4W, too.		B DC0—5mA (≤2kΩ)	
The case of 1A is indicated in the parentheses.			C DC0—10mA (≤1kΩ)	
			F DC4—20mA (≤550Ω)	
			G DC±1mA (≤10kΩ)	
			Z other than those above	

§ BOX TRANSDUCER §
SMALL SIZED AC TRANSDUCER 90 SERIES SPECIFICATION CODE

7. V-V PHASE ANGLE TRANSDUCER

● How to specify

Type code Specification code

STT2 - 92A ☐ ☐ ☐ ☐ ☐

Input	Rated voltage	Rated frequency	Output (load resistance)	Auxiliary supply
☐ 1 LEAD30°—0°—LAG30°	☐ 1 AC110V	☐ 1 50Hz	☐ 1 DC0—100mV (≥200Ω)	☐ 1 AC100/110V +10% / -15%
☐ 2 LEAD45°—0°—LAG45°	☐ 2 AC110V/√3V	☐ 2 60Hz	☐ 2 DC0—1V (≥200Ω)	☐ 2 AC200/220V +10% / -15%
☐ 3 LEAD90°—0°—LAG90° *	☐ 3 AC220V		☐ 3 DC0—5V (≥600Ω)	☐ 3 DC24V ±15%
☐ Z other than those above	☐ 4 AC220V/√3V		☐ 4 DC0—10V (≥2kΩ)	☐ 5 DC100/110V (88—143V)
	☐ Z other than those above		☐ 5 DC1—5V (≥600Ω)	☐ Z other than those above
*: special rating			☐ 6 DC±5V (≥600Ω)	
			☐ 7 DC±10V (≥2kΩ)	
			☐ A DC0—1mA (≤10kΩ)	
			☐ B DC0—5mA (≤2kΩ)	
			☐ C DC0—10mA (≤1kΩ)	
			☐ F DC4—20mA (≤550Ω)	
			☐ G DC±1mA (≤10kΩ)	
			☐ Z other than those above	

8. V-I PHASE ANGLE TRANSDUCER

● How to specify

Type code Specification code

PTT2 - 92A - $\frac{12}{33}$ $\frac{34}{34}$ ☐ ☐ ☐ ☐ ☐

Input	Rated voltage	Rated current	Rated frequency	Output (load resistance)	Auxiliary supply
☐ 1 LEAD60°—0°—LAG60°	☐ 1 AC100V (AC100/√3V)	☐ 1 AC1A	☐ 1 50Hz	☐ 1 DC0—100mV (≥200Ω)	☐ 1 AC100/110V +10% / -15%
☐ 2 LEAD90°—0°—LAG90°	☐ 2 AC105V (AC105/√3V)	☐ 2 AC5A	☐ 2 60Hz	☐ 2 DC0—1V (≥200Ω)	☐ 2 AC200/220V +10% / -15%
☐ Z other than those above	☐ 3 AC110V (AC110/√3V)	☐ Z other than those above		☐ 3 DC0—5V (≥600Ω)	☐ 3 DC24V ±15%
	☐ 4 AC115V (AC115/√3V)			☐ 4 DC0—10V (≥2kΩ)	☐ 5 DC100/110V (88—143V)
	☐ 5 AC200V (AC200/√3V)			☐ 5 DC1—5V (≥600Ω)	☐ Z other than those above
	☐ 6 AC210V (AC210/√3V)			☐ 6 DC±5V (≥600Ω)	
	☐ 7 AC220V (AC220/√3V)			☐ 7 DC±10V (≥2kΩ)	
	☐ Z other than those above			☐ A DC0—1mA (≤10kΩ)	
				☐ B DC0—5mA (≤2kΩ)	
	The case of 3φ4W is indicated in the parentheses (phase voltage)			☐ C DC0—10mA (≤1kΩ)	
				☐ F DC4—20mA (≤550Ω)	
				☐ G DC±1mA (≤10kΩ)	
				☐ Z other than those above	

9. POWER FACTOR TRANSDUCER

● How to specify

Type code Specification code

SPTT2 - 92A - $\frac{12}{33}$ $\frac{34}{34}$ ☐ ☐ ☐ ☐ ☐

Input	Rated voltage	Rated current	Rated frequency	Output (load resistance)	Auxiliary supply
☐ 1 LEAD0.5—1—LAG0.5	☐ 1 AC100V (AC100/√3V)	☐ 1 AC1A	☐ 1 50Hz	☐ 1 DC0—100mV (≥200Ω)	☐ 1 AC100/110V +10% / -15%
☐ 2 LEAD0—1—LAG0	☐ 2 AC105V (AC105/√3V)	☐ 2 AC5A	☐ 2 60Hz	☐ 2 DC0—1V (≥200Ω)	☐ 2 AC200/220V +10% / -15%
☐ Z other than those above	☐ 3 AC110V (AC110/√3V)	☐ Z other than those above		☐ 3 DC0—5V (≥600Ω)	☐ 3 DC24V ±15%
	☐ 4 AC115V (AC115/√3V)			☐ 4 DC0—10V (≥2kΩ)	☐ 5 DC100/110V (88—143V)
	☐ 5 AC200V (AC200/√3V)			☐ 5 DC1—5V (≥600Ω)	☐ Z other than those above
	☐ 6 AC210V (AC210/√3V)			☐ 6 DC±5V (≥600Ω)	
	☐ 7 AC220V (AC220/√3V)			☐ 7 DC±10V (≥2kΩ)	
	☐ Z other than those above			☐ A DC0—1mA (≤10kΩ)	
				☐ B DC0—5mA (≤2kΩ)	
	The case of 3φ4W is indicated in the parentheses (phase voltage)			☐ C DC0—10mA (≤1kΩ)	
				☐ F DC4—20mA (≤550Ω)	
				☐ G DC±1mA (≤10kΩ)	
				☐ Z other than those above	

§ BOX TRANSDUCER §
SMALL SIZED AC TRANSDUCER 90 SERIES SPECIFICATION CODE

10. FREQUENCY TRANSDUCER

● How to specify

Type code		Specification code	
FTT2 - 91A			
Input	Rated voltage	Output (load resistance)	Auxiliary supply
☐ 1 45–55Hz	☐ 1 AC100V	☐ 1 DC0–100mV ($\geq 200\Omega$)	☐ 1 AC100/110V +10% / -15%
☐ 2 55–65Hz	☐ 2 AC105V	☐ 2 DC0–1V ($\geq 200\Omega$)	☐ 2 AC200/220V +10% / -15%
☐ 3 45–65Hz	☐ 3 AC110V	☐ 3 DC0–5V ($\geq 600\Omega$)	☐ 3 DC24V $\pm 15\%$
☐ Z other than those above	☐ 4 AC115V	☐ 4 DC0–10V ($\geq 2k\Omega$)	☐ 5 DC100/110V (88–143V)
	☐ 5 AC200V	☐ 5 DC1–5V ($\geq 600\Omega$)	☐ Z other than those above
	☐ 6 AC210V	☐ A DC0–1mA ($\leq 10k\Omega$)	
	☐ 7 AC220V	☐ B DC0–5mA ($\leq 2k\Omega$)	
	☐ Z other than those above	☐ C DC0–10mA ($\leq 1k\Omega$)	
		☐ F DC4–20mA ($\leq 550\Omega$)	
		☐ Z other than those above	

11. LOAD FIXED TYPE AC CURRENT TRANSDUCER (power source-free type)

● How to specify

Type code		Specification code	
AT2 - 91			
Input	Output (load resistance)	Load resistance	
☐ 1 0–1A	☐ 3 DC0–5V	☐ 1 50k Ω	
☐ 2 0–5A	☐ Z other than those above (10mV–5V)	☐ 2 100k Ω	
☐ Z other than those above		☐ 3 200k Ω	
		☐ 4 1M Ω	
		☐ 5 2M Ω	
		☐ 6 5M Ω	
		☐ 7 10M Ω	
		☐ Z other than those above (Specify 50k Ω or more)	
	☐ A DC0–1mA	☐ 8 5k Ω	
	(Note) Only 1mA available for current output	☐ Z other than those above (Specify 5k Ω or less)	

12. LOAD FIXED TYPE AC VOLTAGE TRANSDUCER (power source-free type)

● How to specify

Type code		Specification code	
VT2 - 91			
Input	Output (load resistance)	Load resistance	
☐ 3 0–150V	☐ 3 DC0–5V	☐ 1 50k Ω	
☐ 6 0–300V	☐ Z other than those above (10mV–5V)	☐ 2 100k Ω	
☐ Z other than those above		☐ 3 200k Ω	
		☐ 4 1M Ω	
		☐ 5 2M Ω	
		☐ 6 5M Ω	
		☐ 7 10M Ω	
		☐ Z other than those above (Specify 50k Ω or more)	
	☐ A DC0–1mA	☐ 8 5k Ω	
	(Note) Only 1mA available for current output	☐ Z other than those above (Specify 5k Ω or less)	