# INSTRUCTION MANUAL

REACTIVE POWER TRANSDUCER

WVTT2-92A-33 WVTT2-92A-34

[MODEL B]

⊖ DAIICHI ELECTRONICS CO., LTD.

### Introduction

Thank you for purchase of DAIICHI ELECTRONICS product. Please read this instruction manual carefully before use. Keep this manual for future reference. Please contact with us in case this manual is lost or damaged.

### Safety precautions

- Environment conditions
  - Please be sure to use this product in a place that meets the following conditions.
    - In places that do not meet this condition, malfunctions and failures, and performance and product life may be reduced.
    - $\cdot$  Within the range of ambient temperature -10 to 55°C, humidity 5 to 90% RH.
    - $\cdot$  Environment with low corrosive gas, dust, salt and oil smoke. (Corrosive gas: SO<sub>2</sub> / H<sub>2</sub>S, etc.)
    - Environment that is not affected by vibration or shock.
    - Environment with less external noise.
    - Altitude 2000m or less.
  - If the input to this product is an inverter output (cycle control, SCR phase angle control, PWM control, etc.), the measurement error will be large.
- Outdoor use conditions
  - These products are not a dust proof, water proof, and splash proof construction. Please avoid the place where dust is generated, and install it in a place where it will not be exposed to rain or water droplets. (Protection class IP30)
  - Please do not install in the place where sunlight hits directly. Discoloration and degradation of a name plate, and deformation of the case by the surface temperature rise may occur.
  - If the average daily temperature around this product exceeds 40°C, the service life may be shortened.
- Mounting and wiring

Please refer to this instruction manual for mounting and the wiring.

▲ CAUTION	<ul> <li>Please refer to connection diagram for the wiring.</li> <li>Please avoid hot line work.</li> <li>Please use an electrical wire size suitable with the rated current.</li> <li>Please check the tightening of the screw.</li> <li>Please attach the terminal cover to prevent electric shock.</li> </ul>
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- Maintenance and inspection
  - Inspection during energization is dangerous.
  - This product has no parts to replace during regular inspections.
  - Check that the wiring and screws are not loose.
  - Please wipe off lightly with the dry soft cloth. Please do not use the organic solvent, chemicals, cleaners, etc., such as an alcohol, for cleaning.

#### Storage

Please store in a place that meets the following conditions.

- The ambient temperature within -40 to +70 $^\circ$ C (storage temperature), humidity 5 to 90% RH.
- Daily average temperature 40°C or less.
- Places free of dust, corrosive gas, salt and oily smoke.
- Location that is not affected by vibration and shock.
- Aluminum electrolytic capacitors are used in products. Please energize the power supply within one year after purchase.

■ Countermeasures against troubles

If trouble occurs within the warranty period, DAIICHI ELECTRONICS will repairs this product.

Disposal

Please dispose this product as industrial waste (non-combustible). Mercury parts and a nickel-cadmium battery are not used for this product.

Warranty period

The warranty period of the product is one year after the date of delivery.

Warranty scope

In the case that a defect is found in our product during the warranty period due to our responsibility, we will replace the defective part and repair.

- However, we will not be liable if the faults or defects are under any of the following items.
- When the faults or defects are resulted from the modification or repair carried out by any other entity than our company.
- Failure caused by violating various conditions regarding use, storage, etc. specified by the supplier.
- When the faults or defects are caused by a reason not belongs to purchased or delivered products.
- Damage or malfunction due to relocation or other transportation, movement or dropping.
- In case that the faults or defects are resulted from force majeure such as fire or abnormal voltage and natural calamity or disaster.

Our company shall not be liable for compensation of damages caused by any reason which is not our responsibility, loss opportunity, loss profits incurred to the user, special damages and consequential damages whether foreseeable or not, or damages not relating to our products.

#### ■ Replacement cycle of the product

We recommend updating the product for 10 years as a rough standard.

Change of instruction manual written contents This instruction manual changes written contents without a notice by product improvement etc.

#### Contents

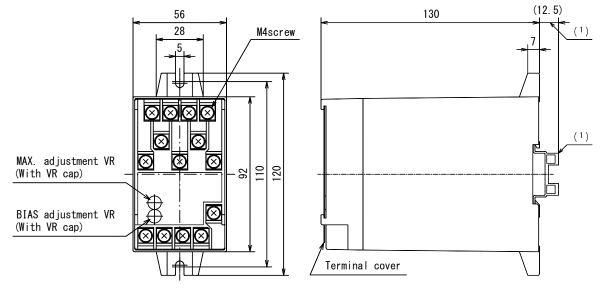
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## 1. Features of product

- Complied to JIS C 1111:2019 and IEC 60688:2012
- Free power supply specifications compatible with 80 to 264 VAC and 80 to 264 VDC, and 24 VDC/48 VDC power supply specifications are available.
- Power consumption and weight have been reduced by about 50% compared to our conventional products.
- Compatible with two types of mounting methods for IEC/DIN rail mounting and wall mounting.

### 2. Outline dimension

Please refer to the wiring diagram for the terminal arrangement.



Note(1) Dimensions when IEC/DIN rail (height 15mm) is installed. (Please use a rail with a width of 35mm) The terminal cover is standard equipment.

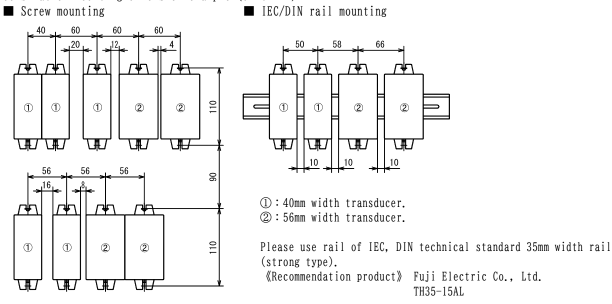
#### 3. Bundled items

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    ① Inspection certificate:1 (Packed in an envelope)
    ② Terminal screw in a bag. WVTT2-92A-33 M4 screw 5-piece set:1, M4 screw 7-piece set:1
WVTT2-92A-34 M4 screw 7-piece set:2
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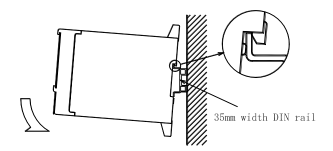
#### 4. Mounting method

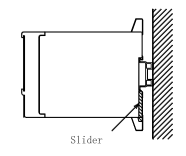
Please install indoors in a place with low mechanical vibration, dust, and corrosive gas. And, please select indoors that are not affected by a strong electromagnetic field by large current bus, saturable reactor etc. in the vicinity. There is no restriction on mounting position. Mounting can be done on 35mm width DIN rail mounting or screw mounting. For screw mounting, please install with M4 screw or M5 screw. (However, the screw is not attached. The tightening torque of a screw, M4:1.00 to 1.30N·m, M5:2.0 to 2.5N·m) There is no particular rule for the side-by-side spacing. Considering heat dissipation and wiring space, please leave 90mm or more space between the top and bottom. Please leave space between terminal and metal panel for 10mm or more.

<Caution> Be sure to turn off the power and input signals before installing or removing the product to prevent danger. Combination mounting dimension example (unit : mm)



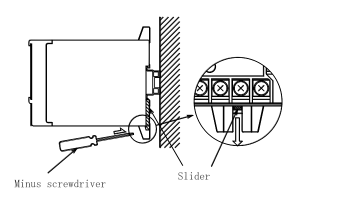
How to install this product in a IEC / DIN rail. The claw of the upside of the slot for rail mounting in the bottom of this product is put in a rail. This product is fixable by pushing in the direction of an arrow below.

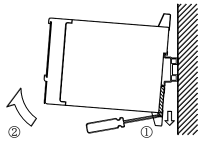




### ■ How to remove this product from the IEC / DIN rail.

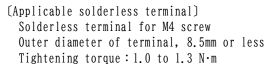
Please insert a flathead screwdriver in the hole where a slider is square. Next, a slider is lowered in the direction of an arrow. This product can be removed from the rail by pulling it up in the direction of the arrow. However, the case may be damaged if this product is pulled up without lowering a slider completely.

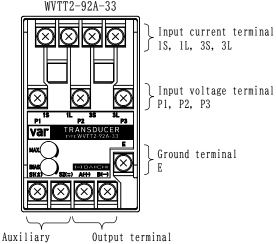




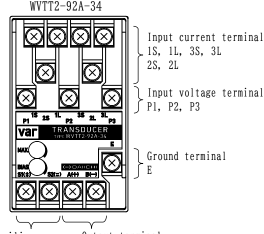
### 5. Connection

Refer to the terminal name on the front name plate of the main unit, and connect according to the wiring diagram below or the wiring diagram name plate on the lower side of the main unit. Use the included M4 screws to connect the auxiliary power supply, input voltage, input current, output, and ground terminals.

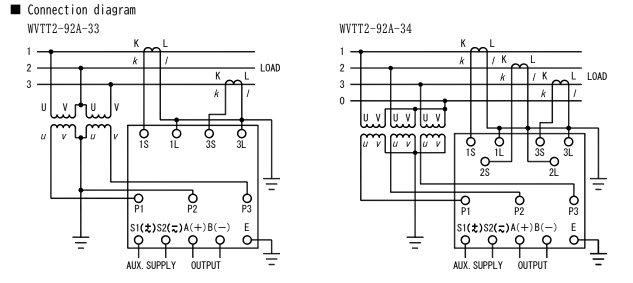




Supply terminal A(+), B(-) $S1(\pm)$ , S2(=)



Auxiliary Output terminal supply terminal A(+), B(-) $S1(\pm)$ ,  $S2(\pm)$ 



- ·Grounding is class D grounding (grounding resistance  $100\,\Omega$  or less).
- If there is a power line that causes noise or a sharp voltage fluctuation, separate the output wiring as much as possible. In addition, use twisted cable or shielded twisted cable.
- This product will not be damaged even if the output terminal is left open in the current output specifications.
- · After completing the wiring work, attach the terminal cover.

## 6. Handling explanation

Please handle it correctly after paying attention to the following points.

- (1) When applying the auxiliary power supply and input, check that the voltage and input signal of the auxiliary power supply conform to the specifications of this product.
- (2) Make sure that the external wiring is connected to the specified terminal position (listed on the nameplate).
- (3) Please use the output load within the output load range indicated on the name plate. If the output load range is exceeded, not only will the output error, but the product will be burdened. Especially for voltage output products, do not short-circuit the output. This product will not be damaged even if the output terminal is left open in the current output specifications. However, a voltage of about 15V is generated.
- (4) The output adjustment range is BIAS:  $\pm 5\%$  of the output span, MAX. :  $\pm 5\%$  of the output span. Use only when adjustment is required for matching with connected devices.
- (5) The output value when only the auxiliary power supply is applied or when the auxiliary power supply and voltage input are applied is the output equivalent to the input Okvar.

## 7. Specification

## 7.1 Rating

	Item	Specification	
	Reactive power	LEAD 1 to LAG 1kvar ( <sup>3</sup> ) LEAD 2 to LAG 2kvar	Please specify
Innut	Rated voltage	AC110V 50/60Hz (2)(3) AC220V 50/60Hz (2)(3)	Please specify
Input	Rated current	AC 1 A 50/60Hz ( <sup>3</sup> ) AC 5 A 50/60Hz	Please specify
	Power consumption	Voltage circuit:O.2VA (AC110V), O.5VA (AC2 Current circuit:O.2VA	20V)
Output (Ou	itput load range)	DC0 to 5V $(600 \Omega \text{ or more})$ DC1 to 5V $(600 \Omega \text{ or more})$ DC-5 to 5V $(600 \Omega \text{ or more})$ DC0 to 1mA $(10k \Omega \text{ or less})$ DC4 to 20mA $(550 \Omega \text{ or less})$ DC-1 to 1mA $(10k \Omega \text{ or less})$	Please specify
	Power supply range	AC80 to 264V 50/60Hz DC80 to 264V AC/DC power supply DC20 to 57V	Please specify
Auvilianu	Power consumption	2.5VA (AC100/110V) , 3.5VA (AC200/220V) 1.5W (DC100/110V, DC200/220V, DC24V, DC48V)	
Auxiliary supply	Inrush current (Time constant)	AC110V: 1.3A or less (2.8ms) AC220V: 2.5A or less (2.8ms) DC110V: 0.9A or less (2.8ms) DC220V: 1.8A or less (2.8ms) DC24V: 1.5A or less (5.3ms) DC48V: 3.1A or less (5.3ms)	

Note( $^2$ ) Three-phase four-wire is in balanced (line voltage) positive phase sequence. Note( $^3$ ) Refer to the specification code for other ratings.

## 7.2 Performance

Item	Specification
Class index	0.5
Response time	l second or less
Ripple	1%p-p or less
Fluctuation value	Usage group I
of influence due	$\cdot$ Within the class index at 10 to $35^{\circ}\!\!\!\mathrm{C}$
to ambient	$\cdot$ Within two times the class index at O to $45^\circ\!\!\mathbb{C}$
temperature	$\cdot$ Within three times the class index at -10 to $55^{ m C}$
Fluctuation value	Within two times the class index at 20% of the 3rd harmonic
of influence due	The error may be large in the measurement at the following inverter output.
to input amount	• Cycle control
distortion	• PWM inverter
	• SCR phase angle control
Adjustment range	The output adjustment range is BIAS : $\pm$ 5% of the output span, MAX. : $\pm$ 5% of the output
	span. Use only when adjustment is required for matching with connected devices.
Low input cut	None
	-20%, 120% (% of output span for lagging side or leading side.)
Output limiter	• For 4 to 20mA output, 2.4mA, 21.6mA
	$\cdot$ For $\pm 5$ V output, -6V, 6V
Operation method	Time division multiplication method

## 7.3 Electrical strength, Mechanical strength

		0						
Item		Specification	1					
Insulation		tric circuit and case (ground).	-					
		liary supply terminals and input, output	50M $\Omega$ or more at DC500V					
resistance	terminals.		-					
		t terminals and output terminals.						
Voltage test		tric circuit and case (ground).						
(Power frequency		liary supply terminals and input, output	AC2210V $(50/60\text{Hz})$ 5 seconds or					
withstand voltage)	terminals.	it tanminals and autnut tanminals	AC2000V (50/60Hz) 1 minute					
		It terminals and output terminals.						
		liary supply, input terminals and case Output circuits are grounded)						
		liary supply terminals and input terminals.	-					
		its are grounded)						
Impulse voltage		t terminals and auxiliary supply terminals.	5kV 1.2/50μs					
test		lits are grounded)	(Both positive and negative					
		age input terminals.	polarity, for 3 times each)					
		lits are grounded)						
		liary supply terminals.						
		lits are grounded)						
	Input	1.2 times continuation of rated voltage, n	ated current.					
Continuation		1.2 times continuation of rated voltage (AC	power supply, DC200/220V, DC24V)					
over-input	Aux. supply	1.3 times continuation of rated voltage (DC100/110V)						
		DC57V continuous (DC48V)						
		2 times 10 seconds of rated voltage.	once					
		2 times 1 second of rated voltage.	10 times, 10 second intervals					
Chant time	Innut	40 times 1 second and 20 times 4 seconds	9 times 1 minute intervals					
Short time over-input	Input	and 10 times 16 seconds of rated current.	2 times, 1 minute intervals					
over-input		10 times 1 second of rated current.	5 times, 5 minute intervals					
		1.5 times 30 minutes of rated current.	once					
	Aux. supply	1.5 times 10 seconds of rated voltage.	once					
	JIS C 60068-		-					
Vibration		Displacement amplitude (one-sided am	nplitude):0.15mm,					
		Number of sweep cycles : 10 times						
Shock	JIS C 60068-2-27 Peak acceleration: 500m/s <sup>2</sup> (when screw is installed),							
Shoon	300m/s <sup>2</sup> (when IEC/DIN rail is installed)							

### 7.4 Noise immunity

Item	Specification						
	Error within $\pm 10\%$ when peak voltage 2.5kV, frequency 1MHz $\pm 10\%$ , applied 3 times for						
Damped oscillatory	30 seconds.						
wave immunity test	•Auxiliary supply circuit (Normal / Common)						
JEA B-402	• Voltage input circuit (Normal / Common)						
	•Current input circuit (Common)						
	Error within $\pm 10$ % when noise (1 $\mu$ s, 100ns width) is repeatedly applied for 5 minutes.						
Square impulse	•Auxiliary supply circuit (Normal / Common) Over 1.5kV						
immunity test	• Voltage input circuit (Normal / Common)   Over 1.5kV						
JEA B-402	• Current input circuit (Common) Over 1.5kV						
	• Output circuit (Induction) Over 1.0kV						
Radio wave	Error within $\pm 10\%$ when radio waves (5W) in the 150MHz and 400MHz bands are						
immunity test	intermittently irradiated at 1m, and radio waves from mobile phones and wireless						
Immunity test	LAN (2.4GHz, 5GHz) at 0.5m.						
Electrostatic	Conducted under normal usage conditions.						
discharge immunity	Air discharge : 15kV, Contact discharge : 8kV, Error within $\pm 10\%$ .						
JEA B-402							

## 7.5 EMC

Item			Specification				
Electrostatic discharge immunity test	Air discharg	arge voltage)	Performance standard : B	After test:Within inherent error	EN61000-6-2 EN61000-4-2		
Radiated, radio-frequency, electromagnetic field immunity test	( ( Field streng	<pre>1) 80 to 1000MHz 2) 1.4 to 2.0GHz 3) 2.0 to 2.7GHz gth : ① 10V/m</pre>	Performance standard : A	During testing: Within ±20% error After test:Within inherent error	EN61000-6-2 EN61000-4-3		
Electrical fast transient / burst immunity test	Power port (DC) Power port (AC) Signal port	± 2.0kV ± 2.0kV ± 1.0kV	Performance standard : B	After test:Within inherent error	EN61000-6-2 EN61000-4-4		
Surge immunity test	Power port (DC) Power port (AC) Signal port	Linetoground±0.5kVLinetoline±0.5kVLinetoground±2.0kVLinetoline±1.0kVLinetoground±1.0kV	Performance standard:B	After test:Within inherent error	EN61000-6-2 EN61000-4-5		
Immunity to conducted disturbances, induced by radio frequency fields	Frequency:(	D.15 to 80MHz el:10V, 80%AM (1kHz)	Performance standard : A	During testing: Within ±20% error After test:Within inherent error	EN61000-6-2 EN61000-4-6		
Power frequency magnetic field immunity test	Frequency:! Field strens		Performance standard:A	During testing: Within ±20% error After test:Within inherent error	EN61000-6-2 EN61000-4-8		
Voltage dips, short interruptions and voltage variations immunity tests (ACResidual voltage : 0%, 1 cyclePerformance standard : BAfter test : Within inherent errorResidual voltage : 40%, 10/12 cycle Residual voltage : 70%, 25/30 cyclePerformance performance timberent errorAfter test : Within inherent error							
power supply port)Residual voltage: 0%, 250/300 cyclestandard: CInherent errorElectromagnetic radiation disturbanceFrequency band 30 to 230MHz, 10m distance: 40dB ( $\mu$ V/m) or lessPower port disturbanceFrequency band 230 to 1000MHz, 10m distance: 47dB ( $\mu$ V/m) or lessPower port (AC): Frequency band 0.15 to 0.5MHz, Quasi-peak: 79dB or less, AverageFrequency band 0.5 to 30MHz, AverageGddB or less, CoddB or less, Average							
Performance standard	specified B:The equip However,	d after the test the equ	ipment shall b ntinue operati during testing	pe able to continue o ion as specified afte g is allowed.	r the test.		

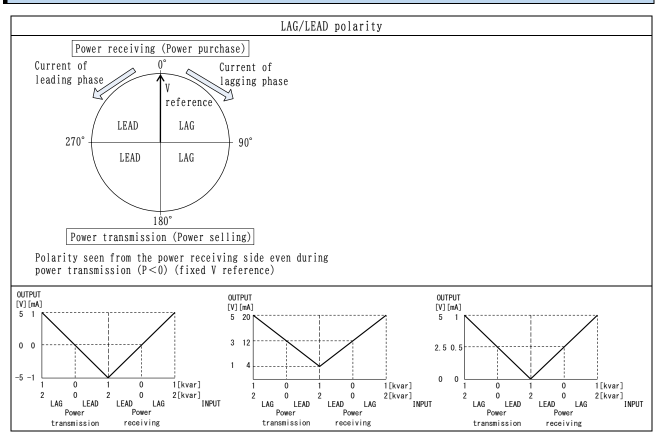
## 7.6 Structure and environmental conditions

Item	Specification							
Material	BOX:ABS(V-0), Terminal board:ABS(V-0), Terminal cover:Polycarbonate							
Color	Munsell N1.5 (Black)							
External dimensions	$56 \times 120 \times 130$ mm (W×H×D)							
Mass Approx. 400g								
Protection rating	IP30							
Operating temperature and humidity limits	-10 to 55℃ , 5 to 90% RH (Non condensing)							
Storage temperature limits	-40 to 70°C							
Product warranty period	One year period							

## 7.7 Technical standards

Item	Specification									
Transducer	JIS C 1111 : 2019 IEC 60688 : 2012									
CE marking	EMC Directive 2014/30/EU EN 61000-6-2, EN 61000-4-2, -3, -4, -5, -6, -8, -11 EN 61000-6-4, EN 55011 classA, Group1 Low Voltage Directive 2014/35/EU EN 61010-1 RoHS Directive 2011/65/EU+(EU)2015/863 EN IEC 63000									
Safety	IEC 61010-1 Measurement Category III, Common mode voltage: 300V, Pollution degree 2									

### 8. Input and output relationship



### 9. Calibration

Because this product is adjusted, there is not need of calibration especially. However, if discrepancy arises in an output in long-term use, please adjust in the next way. Remove the terminal cover and VR cap before adjustment, and attach the VR cap and terminal cover after adjustment.

- (1) For the output load, connect an actual load (within the output load range indicated on the name plate) or a simulated load with the same resistance value as the actual load.
- (2) Apply the auxiliary power supply (rated) and the input equivalent to 50% of the rated output value, and energize for 15 minutes.
- (3) Enter the lower limit of the rated output range and adjust with BIAS adjustment VR so that the output becomes the lower limit. Next, enter the upper limit of the rated output range and adjust the MAX adjustment VR so that the output reaches the upper limit. (The screwdriver for adjustment: Tip width of 1.8 to 2.3mm, Phillips-head screwdriver or flat-blade screwdriver)

## 10. Type composition

Reactive Power Transducer (Three Phase Three Wire/Three Phase Four Wire)

 $\frac{\texttt{Type}}{\texttt{WVTT2-92A-33}-\textcircled{\texttt{Specification code}}}$ 

 $\frac{\texttt{Type}}{\texttt{WVTT2-92A-34}} - \frac{\texttt{Specification code}}{\textcircled{O23456}}$ 

1) Rated current, 1A

① Model	② Input		-	Rated voltage	-	Rated current	(5	) Output (Outp	out load range)	6	) Auxiliary supply
B Model B	1	LEAD 100 to LAG 100var	1	AC100V	1	AC1A	2	DCO to 1V	$(200\Omega$ or more)		AC80 to 264V
	2	LEAD 150 to LAG 150var	2	AC105V			3	DCO to 5V	(600 $\Omega$ or more)	F	DC80 to 264V
	3	LEAD 166.7 to LAG 166.7var	3	AC110V			4	DCO to 10V	$(2k\Omega \text{ or more})$		AC/DC power supply
	4	LEAD 200 to LAG 200var	4	AC115V			5	DC1 to 5V	(600 $\Omega$ or more)	3	DC20 to 57V
	4	LEAD 200 to LAG 200var	5	AC200V			6	DC-5 to 5V	(600 $\Omega$ or more)	Ζ	Other
	5	LEAD 300 to LAG 300var	6	AC210V			7	DC-10 to 10V	$(2k\Omega \text{ or more})$		
	6	LEAD 333.3 to LAG 333.3var	7	AC220V			A	DCO to 1mA	(10k $\Omega$ or less)		
	7	LEAD 400 to LAG 400var					В	DCO to 5mA	$(2k\Omega \text{ or less})$		
	Ζ	Other	Ζ	Other	Ζ	Other	С	DCO to 10mA	$(lk\Omega \text{ or } less)$		
							F	DC4 to 20mA	(550 $\Omega$ or less)		
							G	DC-1 to 1mA	(10k $\Omega$ or less)		
							Z	Other			

2) Rated current, 5A

① Model	② Input		② Input ③ Rate volt		④ Rated current		(5	⑤ Output (Output load range)		6 Auxiliary supply	
B Model B	1	LEAD 500 to LAG 500var	1	AC100V	2	AC5A	2	DCO to 1V	$(200\Omega$ or more)		AC80 to 264V
	2	LEAD 750 to LAG 750var	2	AC105V			3	DCO to 5V	(600 $\Omega$ or more)	F	DC80 to 264V
	3	LEAD 833.3 to LAG 833.3var	3	AC110V			4	DCO to 10V	$(2k\Omega \text{ or more})$		AC/DC power supply
	4	LEAD1 to LAG1kvar	4	AC115V			5	DC1 to 5V	(600 $\Omega$ or more)	3	DC20 to 57V
	4	LEAD 1 to LAG 1kvar	5	AC200V			6	DC-5 to 5V	(600 $\Omega$ or more)	Ζ	Other
	5	LEAD 1.5 to LAG 1.5kvar	6	AC210V			7	DC-10 to 10V	$(2k\Omega \text{ or more})$		
	6	LEAD 1.667 to LAG 1.667kvar	7	AC220V			A	DCO to 1mA	(10k $\Omega$ or less)		
	7	LEAD 2 to LAG 2kvar					В	DCO to 5mA	$(2k\Omega \text{ or less})$		
	Ζ	Other	Ζ	Other	Ζ	Other	С	DCO to 10mA	$(lk\Omega \text{ or } less)$		
							F	DC4 to 20mA	(550 $\Omega$ or less)		
							G	DC-1 to 1mA	$(10k\Omega \text{ or less})$		
							Ζ	Other			

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