User's Manual

Model VJCE VJ Mounting Base

NTXUL

IM 77J01C51-01E

Please read through this manual as well as the manual for respective instruments of JUXTA VJ series mounted on the VJ mounting base for correct handling. Please keep this manual carefully after use.

CAUTIONARY NOTES FOR SAFE USE OF THE PRODUCT



If this symbol is indicated on the product, the operator should refer to the explanation given in the user's manual in order to avoid injury or death to either themselves or other personnel, and/or damage to the instrument. The manual describes the special care the operator should exercise to avoid shock or other dangers that may result in injury or loss of life.

The following symbols are used only in this manual.



IMPORTANT

Indicates that operating the hardware or software in a particular manner may damage it or result in a system failure.



NOTE

Draws attention to information that is essential for understanding the operations and/or features of the products.



INTRODUCTION

The VJCE has been manufactured under strict quality control and thoroughly tested at the factory before shipment. When you receive it, visually inspect it for damage.

(1) Model and Suffix Codes Check

Check that the model and suffix codes for VJ mounting base and VJ series signal conditioner are as ordered.

Model	Input	Output-1						
VJCE-011	Screw terminal	Connector	Screw terminal				_	
VJCE-012	Connector	Screw terminal				- 1		
VJCE-013	Screw terminal	Screw terminal			- 1	- 1		
VJCE-014	Screw terminal	Screw terminal	Connector		- 1	- 1	- 1	
[Mountable Signal Conditioners]								
Signal Conditioner Models	Produc	t Name	VJCE -014	VJCE -013	VJCE -012	VJCE -011		
VJA1	Distributor			•	•	_	•	
VJA4	Distributor (Nor	n-isolated)		•	•		•	
VJA5	Distributor (with	Square Root Ex	tractor)	•	•		•	
VJA7	Distributor (Mu	lti-function)		•	•	_	•	
VJB1	CT Converter (RMS)		•	•		•	
VJB3	AC Converter (RMS)		•	•		•	
VJC1	Loop Powered		•	•	_	•		
VJD1	Tachometer Co		•	•	_	•		
VJF1		ectrical Converte	r	•	•		•	
VJG1	PT Converter (RMS)	•	•	_	•		
VJH1	Isolator			•	•	•	•	
VJH7	Isolator (Multi-f		•	•	•	•		
VJHF		Speed Respons	se Type)	•	•	•	•	
VJHR		se Output Type)		•	•	•	•	
VJP1	Pulse Repeate		•	•		•		
VJP4	Pluse Rate Cor			•	•		•	
VJP8		nverter (Multi-fund	ction)	•	•	_	•	
VJQ0	Analog to Pulse			•	•	•	•	
VJQ2	Pulse to Analog		•	•		•		
VJQ7		e Converter (Mult	•	•	•	•		
VJQ8		g Converter (Mult	•	•	_	•		
VJR6	RTD Converter		•	•		•		
VJS2	Potentiometer (•	•	_	•		
VJS7		Converter (Multi-f	•	•	_	•		
VJSS	High/Low Signa			•			•	
VJT6	Thermocouple			•	•		•	
VJU7		erature Converte		•	•	_	•	
VJX7		puting Unit (Multi	-function)	•	•	•	•	
VJXS	Universal Com	puting Unit		•	•	•	•	

(2) Related User's Manual

This manual dose not explain the details (handling, maintenance and the like) for signal conditioners mounted on VJCE.

The lineup and User's Manual numbers of JUXTA VJ series signal conditioners are shown below.

Model	Product Name [Document title]	User's Manual No.
VJCE	VJ Mounting Base: This manual	IM 77J01C51-01E
VJA1	Distributor	IM 77J01A01-01E
VJA4	Distributor (Non-isolated)	IM 77J01A04-01E
VJA5	Distributor (with Square Root Extractor)	IM 77J01A05-01E
VJA7	Distributor (Multi-function)	IM 77J01A07-01E
VJB1	CT Converter (RMS)	IM VJB1-01E
VJB3	AC Converter (RMS)	IM VJB3-01E
VJC1	Loop Powered Isolator	IM VJC1-01E
VJD1	Tachometer Converter	IM VJD1-01E
VJF1	Pneumaic to Electrical Converter	IM VJF1-01E
VJG1	PT Converter (RMS)	IM VJG1-01E
VJH1	Isolator	IM 77J01H01-01E
VJH7	Isolator (Multi-function)	IM 77J01H07-01E
VJHF	Isolator (Super Speed Response Type)	IM VJHF-01E
VJHR	Isolator (Reverse Output Type)	IM 77J01H12-01E
VJP1	Pulse Repeater	IM VJP1-01E
VJP4	Pluse Rate Converter	IM VJP4-01E
VJP8	Pluse Rate Converter (Multi-function)	IM 77J01P08-01E
VJQ0	Analog to Pulse Converter	IM VJQ0-01E
VJQ2	Pulse to Analog Converter (Free Range Type)	IM VJQ2-01E
VJQ7	Analog to Pulse Converter (Multi-function)	IM 77J01Q17-01E
VJQ8	Pulse to Analog Converter (Multi-function)	IM 77J01Q08-01E
VJR6	RTD Converter	IM 77J01R06-01E
VJS2	Potentiometer Converter	IM VJS2-01E
VJS7	Potentiometer Converter (Multi-function)	IM 77J01S07-01E
VJSS	High/Low Signal Selector	IM VJSS-01E
VJT6	Thermocouple Converter	IM 77J01T06-01E
VJU7	Universal Temperature Converter	IM 77J01U07-01E
VJX7	Universal Computing Unit (Multi-function)	IM 77J01X07-01E
VJXS	Universal Computing Unit	IM VJXS-01E
VJ77	Parameter Setting Tool	IM 77J01J77-01E
	VJ Series Communication Function	IM 77J01J11-01E

1. PRODUCT OVERVIEW

The VJCE is a horizontally installed, side-by-side multiple mounting base that complies with the standard rack-mounting dimensions specified by the JIS/EIA standards. A maximum of 16 signal conditioners of JUXTA VJ series can be mounted on VJCE.

- Different signal conditioners of VJ series can be mixed and housed in the same mounting base.
- Signal condition of input/output is selectable out of 4 types.

2. EXTERNAL DIMENSIONS

● VJCE-011 and VJCE-014

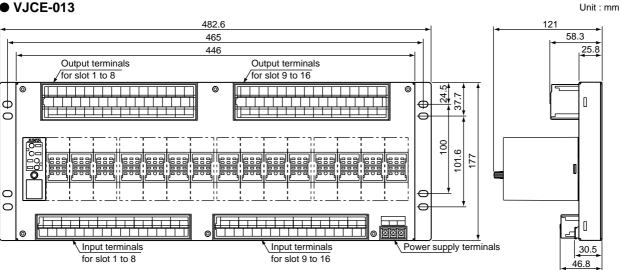
Unit: mm 482.6 46.8 465 25.8 446 Input terminals Input terminals Output-1 connector *1 for slots 1 to 8 for slots 9 to 16 CN1 0 50 130 57. 0 0 Output-2 terminals *2 Output-2 terminals *2 Power supply terminals 30.5 for slots 9 to 16 for slots 1 to 8

- *1: Output-2 connector for VJCE-014
- *2: Output-1 terminals for VJCE-014

● VJCE-012

Unit: mm 482.6 121 465 25.8 446 Input connector CN1 0 0 37.7 Ф \oplus \mathbf{e} 20 130 57 0 0 0 0 0 Output terminals Output terminals Power supply terminals 30.5 for slot 1 to 8 for slot 9 to 16 46.8

● VJCE-013



3. INSTALLATION OF VJCE

The VJCE can be installed horizontally on 19 inches rack complies with JIS/EIA standards, or horizontally on the wall. Under the conditions mentioned in Article 3.2, a maximum of 5 mounting bases can be installed on one side of the cabinet.

3.1 Environmental Conditions

3.1.1 Ambient temperature and humidity

Ambient temperature and humidity during operation of the instruments would be as follows:

Temperature: 0 to 50°C, Humidity: 5 to 90% RH

3.1.2 Vibration condition

Vibration of installation place would be less than 2m/s² at 10 to 150Hz

3.1.3 Air purification degree

Air dirty is desirous to be less than 0.2mg/m³. Also, corrosive gas such as hydrogen sulfide, sulfurous acid gas, chlorine and conductive dust such as iron and carbon are desirous to be as little as possible.

(Note) Permissible limit of hydrogen sulfide (H,S) and sulfurous acid gas (SO₂) would be as standard of JEIDA-29 (1979) CLASS S1*.

JEIDA: Japan Electronic Industrial Development Association JEIDA-29 (1979) CLASS S1

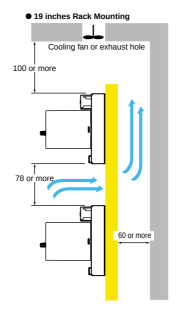
H₂S: 0.01ppm or less, SO₂: 0.05ppm or less (Ambient temperature: 25°C ± 5°C, ambient humidity: 40 to 80%RH)

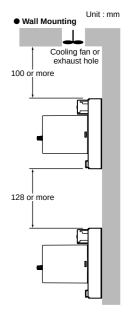
3.2 Condition of Installation



NOTE

- (1) Secure space for top and bottom to avoid heating.
 - Apart more than 100 mm from the floor board.
 - Apart more than 100 mm from panel top and make air exhaust hole or set cooling fan at panel upper.
 - If wall stands at back in case of rack mounting, apart more than 60mm from the wall for ventilation.
- (2) Take enough space for front and side faces so as not to interfere wiring, piping and maintenance area.
- (3) In case storing in cabinet, air cooling is compulsorily required to prevent from raise of temperature.
- (4) Do not install it on the heating materials.
- (5) In case of installing the VJCE one above another to up and down direction, take installation space as shown in the figure on the right. (78 mm for rack mounting, 128 mm for wall mounting)





3.3 Installation

3.3.1 Installation of VJCE

Use four (4) M5 screws for installation.

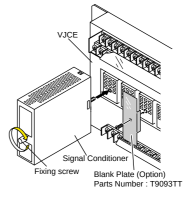
3.3.2 Installation of signal conditioners

Connect the pin on the back of the signal conditioner to the VJCE connector as shown in the figure on the right. Then tighten the fixing screw on the front of the signal conditioner.



NOTE

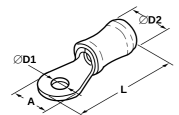
Insert and pull out the signal conditioner vertically to VJCE. Inserting and pulling it out slantwise may make the pin bent and cause a failure such as a bad contact.



4. EXTERNAL WIRING

4.1 Field Side Wiring and Wiring of Power Supply and Ground

Flexible twisted cable and good contact of durable round crimp-on terminals are recommended to use.



Cross sectional area	Screw	ØD1 Hole dia. (mm)	A Terminal out dia. (mm)	L Terminal length (mm)	øD2 Insulation coating (mm)
0.75 mm ² 0.9 mm ² 1.25 mm ² 2.0 mm ²	M3.5	3.7 or more	6.9 or less	About 19	3.2 or more

4.1.1 Signal cable

Nominal cross-sectional area of conductor: 0.75 to 2 mm²

Example of suitable cable: Vinyl code (VSF) twisted cable (JIS C3306)

4.1.2 Power cable

Nominal cross-sectional area of conductor: 1.25 to 2 mm²

Example of suitable cable: 600V vinyl code (IV) twisted cable (JIS C3307), Vinyl insulated cable (KIV) (JIS C3316)

4.1.3 Ground cable

Nominal cross-sectional area of conductor: 2 mm²

Example of suitable cable: 600 V vinyl code (IV) twisted cable (JIS C3307), Vinyl insulated cable (KIV) (JIS C3316)

4.2 Field Side Input/Output Terminals, Piping and System Side Wiring

Assignment of Input/Output Terminals on and after page 7 shows relation between VJCE field side input/output terminals and signal conditioner input /output signal at the terminals. (Refer to the assignment for the model code to be used for wiring.) Field side input/output terminals are M3.5 screws. Exclusive cable is used for connection between VJCE and VM1, PM1 cards. Connect input air pressure signal of VJF1 to connecting hole of front face of signal conditioner directly. Connect power and ground cables to power terminals of VJCE. Power would internally be distributed to respective signal conditioners.



WARNING

It is recommended that CT protector (CTG-5) be attached to the current input terminals connected to the secondary side of the CT when mouning VJB1 (CT transmitter) on VJCE. Since a high potential develops over the secondary side, the CT may burn and break if you unplug the VJB1 from the VJCE while the VJB1 is turned on and it has no CT protector.



IMPORTANT

- Ensure the followings before turning on the power. Use of signal conditioners of VJ series ignoring the specifications may cause overheating or damage to VJCE-01A and signal conditioners.
 - Power supply voltage and input signal value applied to VJCE-01A and signal conditioners should meet the required specifications.
 - The external wiring to the terminals is as specifications.
- Do not operate the product in the presece of flammable or explosive gases or vapors. To do so is highly dangerous.
- Many semi-conductor integrated circuit parts are used for signal conditioners. Take care of static electricity trouble at the maintenance or change of setting for the signal conditioners.
- ullet The grounding resistance must be 100 Ω (JIS Class D grounding). The length and thickness of the grounding cable should be as short and thick as possible. Directly connect the lead from the ground terminal of the product to the ground. Do not carry out daisy-chained inter-ground terminal wiring.

5. ASSIGNMENT OF INPUT/OUTPUT TERMINALS AND POWER SUPPLY TERMINALS

5.1 Assignment of Input/Output Terminals

● VJCE-011

"N.C." in the table denotes unassigned terminals.

		Input Terminal					Terminal
Mountal	ble Signal Conditioners	1	3	4	6	2	5
V.JH1 V.JH7	, VJHF, VJHR	+	_		_	_	
VJQ0, VJQ7	,	2		N.C.	N.C.	+	_
,		Char	nnel-1	Char	nnel-2	Char	nel-2
VJC1 (*1)		+	-	+	_	+	-
VJT6 VJU7 (TC or	VJT6 VJU7 (TC or mV input)			Ĵ	N.C.	+	-
VJR6 VJU7 (RTD	A	B 04W	В	N.C.	+	_	
VJS2, VJS7	100%	CENTER	0%	N.C.	+	-	
VJA1	When using internal power supply	PS+	<u> </u>	N.C.	N.C.	+	-
VJA5 VJA7	When using external power supply (When used as an isolator)	N.C.	+		N.C.	+	_
·		Char	nel-1	Chan	nel-2	Chan	nel-2
VJA4 (*1)		+	-)°	+	<u> </u>	+	-
VJB1		A °—√	± ~	N.C.	N.C.	N.C.	N.C.
VJG1			± N	N.C.	N.C.	N.C.	N.C.
VJB3		A/V	±	N.C.	N.C.	+	-
VJD1		V L	<u>±</u>	N.C.	N.C.	+	-
VJP1 VJP4 VJP8 VJQ2 (*2)	Non-voltage contact / Voltage contact Internally powered current pulse (two-wire system) Internally powered voltage pulse (three-wire system)	N.C. PS+	+ + + + + + +	- - (*3)	N.C.	+	-
VJQ8 (Illiee-wile system) VJSS		+		+		+	_
VJF1	N.C. Input through	N.C. gh one-touch	N.C. fitting Ø6 of	N.C.	N.C.	N.C.	

Input Terminals SLOT* 3 6 4

Output-2 Teminals

* 2 5 \otimes

"*" in the figure above denotes a slot number. Slots are numbered from 1 to 16, beginning with the leftmost slot, when viewed from the VJCE front.

CN1 Connector's Pin Assignment

		U	JIIII ECIOI 3	FIII Assignine
CI	N 1		Pin No.	Slot No.
40	39		40	1 +
40	39		39	_
38	37		38 37	2 +
			36	3 +
36	35		35	
			34	4 +
34	33		33	_
^^	~		32	5 +
32	31		31	-
30	29		30	6 +
30	23		29	7 +
28	27		28 27	7 +
			26	8 +
26	25		25	
			24	9 +
24	23		23	
			22	10 +
22	21		21	_
20	19		20	11 +
20	19		19	-
18	17		18	12 +
			17 16	13 +
16	15		15	· ·
			14	14 +
14	13		13	-
40			12	15 +
12	11		11	_
10	09		10	16 +
10	09		09	
80	07		08 07	
-	<u> </u>		06	
06	05		05	
			04	
04	03		03	
00	04		02	
02	01		01	

Note: The figure represents the connector when viewed from the connector cable.

● VJCE-012

Mountable Signal Conditioners	Output-1	Terminal	Output-2 Terminal		
Wodinable Signal Conditioners	7	9	2	5	
VJH1, VJH7, VJHF, VJHR, VJQ0 VJQ7, VJXS, VJX7, VJHK	+	_	+	_	
CN1 connector's pin assignmet is same as VJCE-011.					

Output Terminals

		SL	TC		L
	7	7	ć	9	
2		5	5		

"*" in the figure on the left denotes a slot number. Slots are numbered from 1 to 16, beginning with the leftmost slot, when viewed from the VJCE front.

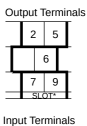
^{*1:} For 2-channel type of VJC1 and VJA4, only the voltage output can be mounted on VJCE. Output of channel-1 is output to the connector (CN1).
*2: Since VJQ2 is single output type, output-2 terminals are N.C.

^{*3:} When receiving current input (current pulse), external shunt resistor (receiving resistor) is required.

● VJCE-013

"N.C." in the table denotes unassigned terminals.

	Ini	Input Terminal			Output-1 Terminal		Output-2 Termina		
Mountable Signal Conditioners	1	3	4	7	9	2	5	6	
VJH1, VJH7, VJHF, VJHR	+	_							
VJQ0, VJQ7			N.C.	+	_	+	_	N.C.	
VJXS, VJX7, VJHK	°	√ <u>(*3)</u>							
	Chai	nnel-1		Chan	nel-1				
VJC1 (*1)	+	-	N.C.	+	-	N.C.	N.C.	N.C.	
VJT6	+	-							
VJU7 (TC or mV input)		6	٩	+	_	+	_	N.C.	
VJTK		RJC							
VJR6	Α	В	В						
VJU7 (RTD input)	X	Q	Q W	+	_	+	_	N.C.	
VJRK	_\	w -							
VJS2	100%	CENTER	0%						
VJS7	S	9	Q M	+	_	+	_	N.C.	
VJSK									
	PS+	_	N.C.						
VJA1 When using internal power supply	٩ ,	عــاً	•						
VJA5		⋺							
VJA7	N.C.	N.C. + -		+	_	+	_	N.C.	
VJAK When using external power supply (When used as an									
isolator)									
	Char	nnel-1		Chan	nel-1				
VJA4 (*1)	+	_	N.C.			N.C.	N.C.	N.C.	
, ,	2_(-	•)	_	+	_				
	Α	±							
VJB1			N.C.	+	_	N.C.	N.C.	N.C.	
	₽~	√ _							
	V	±							
VJG1	کہ	<u></u>	N.C.	+	_	N.C.	N.C.	N.C.	
	L_	N 🚾							
	A/V	±							
VJB3	9 /	- P	N.C.	+	_	+	_	N.C.	
	-	\mathcal{S}							
	V	±							
VJD1		2 P	N.C.	+	_	+	_	N.C.	
		⊗—							
Non-voltage contact / Voltage contact	N.C.	+	_						
VJP1 Internally powered current pulse	PS+	+	_					N.C.	
VJP4, VJP8 (two-wire system)		کہ	(*3) ^(*3)	+	_	+	_	N.C.	
VJQ2 (*2) Internally powered voltage pulse	PS+	+	_	1		(*2)	(*2)		
VJQ8, VJQK (three-wire system)									
	N.C.	N.C.	N.C.						
VJF1		ough one		+	_	N.C.	N.C.	N.C.	
	fitting ø6	fitting ø6 of the VJF1.							
When output-2 is communication output.	1_		_			B (+)	A (-)	COM	
When a stant 0 is also		Regarding input, refer to the above model by model.		+	_	AL1	СОМ	AL2	
When output-2 is alarm output.	above m	oder by inc	Juei.			<u></u>	~ ° ~	را	





denotes a slot number. Slots are numbered from 1 to 16, beginning with the leftmost slot, when viewed from the VJCE front.

^{*1:} Only 1-channel type of VJC1 and VJA4 can be mounted on VJCE.
*2: Since VJQ2 is single output type, output-2 terminals are N.C.
*3: When receiving current input (current pulse), external shunt resistor (receiving resistor) is required.

● VJCE-014

"N.C." in the table denotes unassigned terminals.

VJH1, VJH7, VJHF, VJHR + - N.C. N VJQ0, VJQ7 Q Q N.C. N VJXS, VJX7 Channel-1 + - N.C. N VJC1 (*1) + - N.C. N VJT6 YJT6 Q Q Q N VJT6 A B B B VJR6 A B B B	6	+	9 — — — — — — — — — — — — — — — — — — —
VJH1, VJH7, VJHF, VJHR + - N.C. N VJQ0, VJQ7 Q	l.C.	+ Char +	_
VJQ0, VJQ7 9 N.C. N VJXS, VJX7 Channel-1 N.C. N VJC1 (*1) + - N.C. N VJT6 VJU7 (TC or mV input) RJC N VJR6 A B B B VJU7 (RTD input) N N N	l.C.	Char +	inel-1
VJC1 (*1) Channel-1 + - N.C. N VJT6 VJU7 (TC or mV input) VJR6 VJU7 (RTD input) Channel-1 + - N.C. N RJC N N N		+	nnel-1
VJT6 VJU7 (TC or mV input) + -			_
VJT6 VJU7 (TC or mV input) N VJR6 VJU7 (RTD input) A B B VJU7 (RTD input) N N	I.C.	+	
VJU7 (TC or mV input) VJR6 VJU7 (RTD input) N RJC N N N N	I.C.	+	
VJR6 VJU7 (RTD input)			_
VJU7 (RTD input)			
100% CENTER 0%	I.C.	+	_
VJS2, VJS7	I.C.	+	_
When using internal power PS+ - N.C.			
VJA1 supply N	I.C.	+	_
VJA5 VJA7 When using external power N.C. + -			
	I.C.	+	_
Channel-1		Chan	nel-1
VJA4 (*1)	l.C.	+	_
A ± N.C. N VJB1 P VJB1 N.C. N N N N N N N N N	l.C.	+	_
V ±	l.C.	+	_
VJB3	l.C.	+	_
V	l.C.	+	_
VJP1 Non-voltage contact / Voltage contact N.C. + -			
VJP4 Internally powered current pulse PS+ + -	ı.c.	+	_
VJP8 (****)			
VJQ2 Internally powered voltage pulse PS+ + - VJQ8			
+ - +	-		
VJSS		+	_
	.C.	N.C.	N.C.

Inp	ut .	Ter	miı	nals	Output-1 Teminals
		SL	TC*	\mathbf{I}	* 7 9
		3	6	5	
	1	4	4		

"*" in the figure above denotes a slot number. Slots are numbered from 1 to 16, beginning with the leftmost slot, when viewed from the VJCE front.

CN1 Connector's Pin Assignment

CN 40	11		
40		Pin No.	Slot No.
	39	40	1 +
	39	39	2 +
38	37	38 37	2 +
		36	3 +
36	35	35	
		34	4 +
34	33	33	-
32	31	32	5 +
32	31	31	6 +
30	29	30	6 +
50	23	29	7 +
28	27	28 27	7 +
		26	8 +
26	25	25	
		24	9 +
24	23	23	_
00	04	22	10 +
22	21	21	-
20	19	20	11 +
20	15	19 18	12 +
18	17	17	12 +
\vdash		16	13 +
16	15	15	
		14	14 +
14	13	13	_
12	11	12	15 +
12	"	11	-
10	09	10 09	16 +
		08	
08	07	07	
		06	
06	05	05	
04		04	
04	03	03	
02	01	02	
02	υı	01	

Note: The figure represents the connector when viewed from the connector cable.

^{*1:} Only 1-channel type of VJC1 and VJA4 can be mounted on VJCE.
*2: When receiving current input (current pulse), external shunt resistor (receiving resistor) is required.

5.2 Assignment of Power Supply Terminals



Terminal Number	Signal Symbol
1	SUPPLY L(+)
2	SUPPLY $N(-)$
3	GND ≟



CAUTION

Ensure that the power supply voltage for VJCE-01A matches that for the signal conditioner to be mounted on VJCE-01A. Supply of different power supply voltage may damage VJCE-01A and signal conditioners.

6. CALIBRATION

Refer to the User's Manual of respective signal conditioner for how to calibrate and for the equipment required for calibration.

6.1 Items to Check before Power on

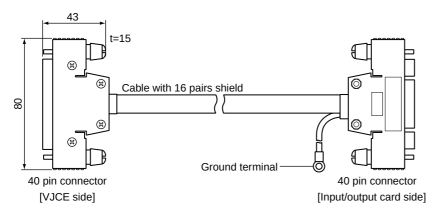
- Supply power rating is 12 to 36 V DC or 85 to 264 V AC / DC.
- Wiring of signal cables
- Installation, ambient temperature, humidity, dust, vibration

Please power on after checking the above items.

The VJCE would be in operational status upon power on. However, 10 to 15 minutes are required to satisfy its specifications and performance

6.2 Connection of Calibration Equipment

When Output- or Output-2 is connector, prepare KS2 cable and TE-16 terminal block. KS2 cable



TE-16 Terminal Block

