General Specifications

GS 33K50K41-50E

Model AEPV7D Power Supply Bus Unit, Vertical Type (for Cabinet Mounting)



[Release 5]

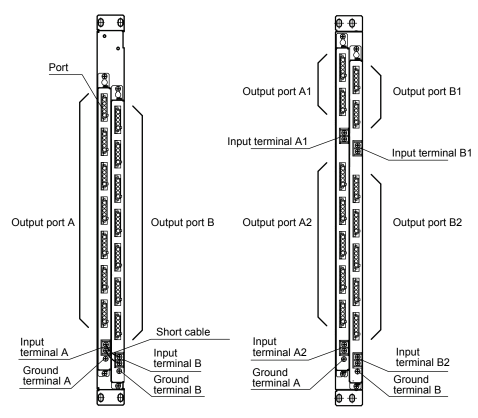
■ GENERAL

These General Specifications (GS) describe the AEPV7D Primary Power Supply Bus Unit, which distributes power to the units installed in the same cabinet. The AEPV7D is designed to be able to receive power from two different power sources independently.

The AEPV7D for 100 V and 200 V in the figure on the left can provide seven outputs from output port A for input terminal A and another seven outputs from output port B for input terminal B. The AEPV7D for 24 V in the figure on the right can provide a total of seven outputs (two outputs from output port A1 for input terminal A1 and five outputs from output port A2 for input port A2). It can also provide another total of seven outputs (two outputs from output port B1 for input terminal B1 and five outputs from output port B2 for input terminal B2).

The AEPV7D is designed so that line A and line B can be maintained independently.

When input terminals A and B, input terminals A1 and B1, or input terminals A2 and B2 are connected with a short cable, a single input can provide 14 outputs.



in the case of AEPV7D-1□□, AEPV7D-2□□

in the case of AEPV7D-4□□

F01E.ai



■ HARDWARE SPECIFICATIONS

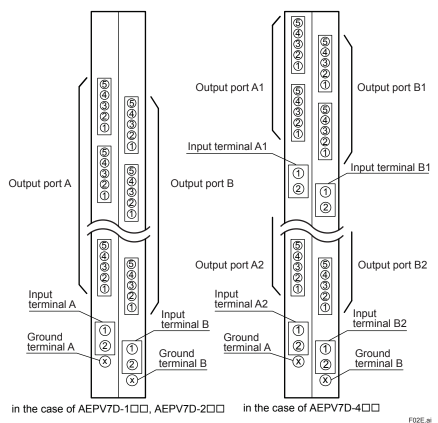
For the installation specifications and environmental conditions that are common to the systems, refer to "Integrated Production Control System CENTUM VP System Overview (for Vnet/IP) (GS 33K01A10-50E)."

• Electrical Specifications

Item	Description		
Model	AEPV7D-1□□	AEPV7D-2□□	AEPV7D-4□□
Input power supply	Voltage: 100-120 V AC Frequency: 50/60 Hz	Voltage: 220-240 V AC Frequency: 50/60 Hz	Voltage: 24V DC
Withstanding voltage	1500 V AC	1500 V AC	500 V AC
Max. input current/power supply bus unit	20 A	20 A	42 A (Input terminals A1 & B1: 12 A) (Input terminals A2 & B2: 30 A)
Max. input current/port	6 A	6 A	10 A
Weight	Approx. 2.9 kg	Approx. 2.9 kg	Approx. 2.9 kg
Conforming standard	Safety Standard [CSA]		

• Pin Assignment

Pin Numbers of Terminal



Correspondence Between Pin Numbers and Signals

	Din No	Model		
	Pin No.	AEPVP7D-1□□	AEPV7D-2□□	AEPV7D-4□□
Input Terminals A, B, A1, A2, B1 and B2	1	L	L	+ (24P)
input reminals A, B, A1, A2, B1 and B2	2	N	N	- (24N)
Ground Terminal A and B	-	Protective ground	Protective ground	Functional ground
	1	Protective ground	Protective ground	Functional ground
Output Ports A, B, A1, A2, B1 and B2	2	N	_	- (24N)
(14-ports)	3	_	N	+ (24P)
MATE-N-LOK Connector (5 pins)	4	L	L	_
	5	_	_	_

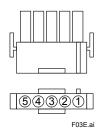
Cables

The three types of cables shown below are provided for connecting the Primary Power Supply Bus Unit and equipment used.

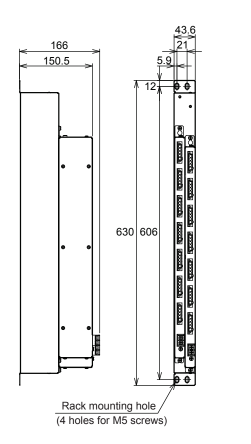
Power Supply Cables for Primary Power Supply Bus Unit

Part number	Description	Correspondence between terminal pin numbers and cables		
		Black	White	Green
S9756UV	For AEPV7D-1□□, 100 V AC, 2 m, one end unterminated	4	2	1
S9757UV	For AEPV7D-2□□, 220 V AC, 2 m, one end unterminated	4	3	1
S9758UV	For AEPV7D-4□□, 24 V DC, 2 m, one end unterminated	3	2	1

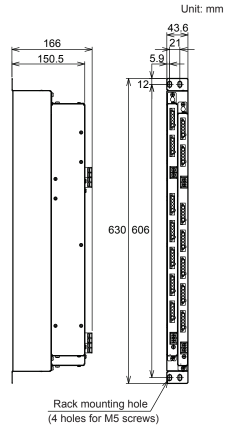
Connector Type



■ EXTERNAL DIMENSIONS



In the case of AEPV7D-10□, AEPV7D-20□

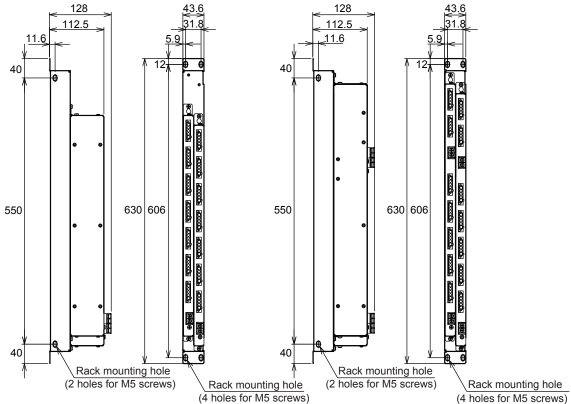


In the case of AEPV7D-40□

F04E.ai

Note: Horizontal in stallation in the 19-inch rack is not possible.

Unit: mm



In the case of AEPV7D-11□, AEPV7D-21□

In the case of AEPV7D-41□

Note: Horizontal in stallation in the 19-inch rack is not possible.

F05E.ai

■ MODEL AND SUFFIX CODES

Power Supply Bus Unit, Vertical Type (for Cabinet Mounting)

		Description
Model	AEPV7D	Power Supply Bus Unit, Vertical Type (for Cabinet Mounting)
	-1	100 - 120 V AC power supply
	-2	220 - 240 V AC power supply
	-4	24 V DC power supply
	0	For Yokogawa cabinet (for AFV40□/ACB51)
Suffix Codes	1	For general cabinet
oodco	5	Basic type with no explosion protection
	6	With ISA Standard G3 option and no explosion protection
	Е	Basic type with explosion protection
	F	With ISA Standard G3 option and explosion protection

■ ORDERING INFORMATION

Specify model and suffix codes.

For selecting the right products for explosion protection, please refer to TI 33Q01J30-01E, TI 32S01J30-01E without fail.

■ TRADEMARK

- CENTUM and Vnet/IP are either registered trademarks or trademarks of Yokogawa Electric Corporation.
- All other company or product names appearing in this document are trademarks or registered trademarks of their respective holders.