## **Preamplifier Power Supply** APV4004

JAPAN MADE

20190605

VME type preamplifier power supply with 4 plugs Standard 9-pin D connectors

## Overview

Supply voltage for preamplifier

- $\pm$  12 V (50 mA or more) and
- $\pm$  24 V (50 mA or more) to each plugs.

The output connectors are all 4 plugs and 9-pin D, and the pin arrangement is NIM standard compliant.

This module derivers its power from VME powered crates such as APV9007

## Specification

Number of Plugs	4 (Four)
Connector	Female, 9-pin D on the front panel
	With anti-removal fittings
Current	±12V: 50 mA or more
	±24V: 50 mA or more
Pin Assignment	1: Ground
	2: Ground
	3: No Connection (Disconnected)
	4: +12 V
	5: No Connection (Disconnected)
	6: -24 V
	7: +24 V
	8: No Connection (Disconnected)
	9: -12 V
LED	POWER
Dimensions	VME-standard 6U, Single-width
	20 (W) x 26(H) x 187(D) unit: mm
Weight	About 0.5 kg
Operating	Operating temperature 0 to 40 degrees
Condition	Non condensing

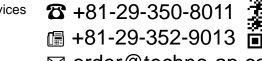


\*Images is for illustration purpose. \*Please note that contents may change without prior notice.

Manufacture of Radiation and Radioactivity measurement devices

Co., I

LTQ.



2976-15 Mawatari, Hitachinaka-shi, Ibaraki, 312-0012, Japan

TechnoAP

⊠ order@techno-ap.com

