Quad Power distribute

four standard 9-pin "D-type" female connectors

VME type standard 4-output preamplifier (charge amplifier) power supply board.

Preamplifier voltage +/- 12 V (50 mA or more) and +/- 24 V (50 mA or more) are supplied to each.

All output connectors are 9-pin D-type, and the pin assignments are NIM standard compliant.



Specification

Output	4 (Four) channels
Connector	9-pin D-type female, on the front panel
	with anti-removal fittings
Current	+/- 12 V: 50 mA or more
	+/- 24 V: 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	Approx. 350 g
Operating	Operating temperature 0 to 40 degrees
Condition	No condensing
	1



Accessory cable

TechnoAP Co., Ltd.

2976-15 Mawatari, Hitachinaka, Ibaraki, Japan Postcode:312-0012 info@techno-ap.com

TEL:+81-29-350-8011 FAX: +81-29-352-9013





^{*}Images is for illustration purpose.

^{*}Please note that contents may change without prior notice.