







myKeysight

Hardware

Software

Services & Support

Home > Products > ... > Discontinued DC Power Supplies [Discontinued] >

Industries & Technologies

About Keysight

Contact an Expert

"A" Versions of N6700 MPS: Models N6700A, N6710A, N672xA, N673xA, N674xA [Discontinued] > N6744A DC Power Module, 35 V, 3 A, 100 W [Discontinued]

N6744A DC Power Module, 35 V, 3 A, 100 W

Product Status: Discontinued | Currently Supported This product is no longer available

View Data Sheet ▼

Visit Technical Support

A replacement for this product is available:

 N6744B DC Power Module, 35V, 3A, 105W

Images

Overview & **Features**

Document Library

Description

The Keysight N6744A 100-watt DC power module provides programmable voltage and current, measurement and protection features at a very economical price, making these modules suitable to power the DUT or to provide power for ATE system resources such as fixture control. This module is for use in the N6700 Low-Profile Modular Power System. To order this module, please order an N6710A custom configured Modular Power System and specify this module as an option to the N6710A.

For more information regarding newer versions of these products, click here.

- Part of N6700 Low Profile Modular Power System
- Programmable voltage and current
- Read-back of voltage and current
- Overvoltage, Overcurrent, Overtemperature protection
- Outputs can be connected in series or parallel
- Standard Commands for Programmable Instruments (SCPI)
- VXI plug&play drivers and IVI-COM drivers
- Optional built-in output disconnect relays
- For complete details, click on the Data Sheet link

Product Support Center

- Technical Support manuals, drivers, application notes, firmware, software, ..
- Parts
- Repair & Calibration Services

myKeysight	Buy	Support Tasks	Legal
My Products	How to Buy or Rent	Manage Software Licenses	Privacy
My Watchlist	Request a Quote	Find a Manual	Terms
My Download History	Find a Partner	Update Firmware/Software	Trademark Acknowledgements
My News	See Special Offers	Browse Application Notes	
	Check Order Status	Request Repair or Calibration	
	View Trade-In Offers	Check Warranty Status	
	Browse Used Equipment	Ask the Community	
	Why Buy Keysight	Find a Part	
© Keysight Technologies 2000-2018	Feedback Conta	act Keysight	f in 💆 G+ 🖪