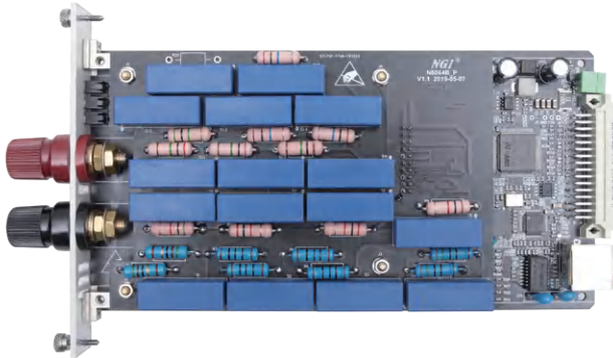


N8064B Programmable Resistance Module



Product Introduction

N8064B is a single channel programmable resistance card with maximum withstand voltage up to 1000V. The resistance setting range is 200kΩ ~ 61MΩ. It allows flexible settings according to different applications. During application, a fan is required for cooling. The total input power should not exceed 3W.

Main Features

- ▶ High density programmable resistance card
- ▶ Resistance matrix switch withstand voltage up to 1000V
- ▶ Control circuit and resistance array electrical isolation @ 1000V
- ▶ Different specifications customization service available
- ▶ 100M Ethernet communication

Dimension and Interface

