Part #:

Sales Support: 1-888-971-9888





Hablamos Español

Tue, Oct 30, 2007

Applications

FAQs

Company

Catalog

Product News

Contact Us

Programmable Automation
Controllers
Embedded / PLC Controllers
Data Acquisition
Industrial Data Communications
Industrial Touch LCD Monitors
Industrial Wireless Products
Power Supplies
Industrial Enclosures
Signal Conditioners
Quick Start Kits
Control & HMI Software
Product Support & Documentation

I-7067D



Product Reference & Support:

- User's Manual
- Hardware
- Software
- FREE EZ Data Logger Software
- FAQs
- Certifications



7 Channel Relay Output Module with LED Display

I-7067D (with display)

Features

I-7067D is intelligently designed to provide signal conditioning system monitoring and safe value settings. I-7067D is a cost-effective solution for a wide range of valuable industrial control signals and systems. The DCON utility can help users to configure and test I-7067D Relay Output module. Plenty of library functions and demo programs are provided to let users develop programs easily under Windows, Linux and DOS operating systems. The communication interface is modbus protocol via RS-485. Users may mount the modules on a DIN rail, panel or wall. Modules have a screw-terminal block to connect to the signals.

Specifications & Additional Information

Relay output

- Channels: 7
 Form "A" relay SPST N.O.
- Dry Contacts
- AC 120V@0.5A
- DC 24V@1A
- Surge strength: 1500VacRelay on time(typical): 5 ms

Communication Interface

• RS-485

Power Supply

• Input Power: 10~30Vdc

• Consumption :

1.5W max. for I-7067 2.2W max. for I-7067D

Related Products

DIN-KA52F

24V/1A Power Supply (Din-Rail Mount)



More Info

DP-640 24V/1.7A Power Supply



More Info

PWR-24/110

24V/0.1 AMP Power Supply



More Info

I-7188E2

2 Serial Ports to Ethernet Converter / Intelligent Controller



More Info

<u>I-7520</u>

RS-232 to RS-485 Converter



More Info

I-7561

Windows Vista/XP & Linux USB to RS-232/422/485 Converter



I-950-ENC IP66

Small Industrial Enclosure

More Info

I-3625-ENC Large IP66 Industrial Enclosure



More Info

Home Site Map News Policies E-Commerce Information Online Demo Links Press Newsletter Solution Providers

© 2005 ICP DAS USA. All rights reserved.