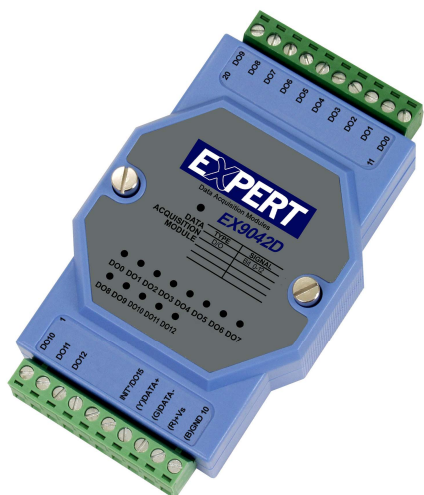


Open Collector Digital Output Modules

EX9042D/9043D

EX9042D/9043D



Introduction

The EX9000/ EX9000-M remote Input/ Output as Digital I/O, Analog I/O, Relay and Counter modules. We offer many different communication modules for data send/ receive as RS485, Modbus, Ethernet, Wireless, Fiber Optical. Customers can select specific modes according to Application purposes. Data send/ receive can get from Industry PC via safe RS485 bus or Ethernet port for Monitoring and Controlling.

Specification

OPEN COLLECTOR OUTPUT

| | |
|-------------------|---|
| Output Channels | 13/ EX9042D 16/ EX9043D |
| Output Type | Open Collector(NPN)/ EX9042D Open Collector(NPN)/ EX9043D |
| Isolation Voltage | 3750 Vrms/ EX9042D Non Isolation/ EX9043D |
| Load Voltage | Max +30V |
| Max Load current | 100mA |
| Dual Watch Dog | Yes |
| Digital Output | Save Value: Yes Power On Value: Yes Output Command Value: Yes |

POWER REQUIREMENT

| | |
|-------------------|----------------|
| Power input | +10 to +30 VDC |
| Power Consumption | 0.8W |

Order Information:

| | |
|-------------|---|
| Optional | Modbus |
| Accessories | Din Rail/ Wall Mount CD(Utility/ Demo/ DLL/ Library/ Manual Wire Connection/ Block Diagram) |