

16 Input & 8 Output I/O Controller Model DIO3168P, 3 Series



Features

- 1. 32 bit TI ARM® Cortex M3 processor with 4MBit data memory
- 2. Power Over Ethernet
- 3. On board 100MBit real TCP/IP
- 4. Event Flow Control
- 5. Includes UDP Protocol
- 6. CE, FCC, RoHS approval



Description

The **DIO3168P**, (**KEYKING**, **3** Series, Input **O**utput Controller, **16** Inputs, **8** Outputs, **T**CP/IP Enabled) is an advanced fully intelligent Ethernet enabled controller based on a 32 bit microprocessor. It is compatible with Sphinx & KEYKING 3 Series access controllers.

Specifications

- CPU: 32 Bit Processor
- 8 Output Relays (NC/NO)
- 16 Inputs (NO)
- RS-232/RS-485/TCPIP interface
- POE: 802.1af
- TCP Communication speed: 100M
- 15 Time Groups for each relay
- Transaction Storage: 25,000 events
- Operating Voltage: 12V DC (±10%)
- 110/220 AC (50/60HZ) switched mode 12V DC 6A Power Supply c/w 13.8V DC battery charging circuit
- Operating Current: ≤200mA
- Standby Current:≤150mA
- Working Temperature: -40C~70C
- Data Memory: 4M bit (protected)
- 1 Lithium battery backup (up to 10 years data retention)
- Metal case dimensions: 403mm x 384mm x 72mm
- Weight: 0.2Kg (without metal case) 4.7Kg (with metal case & PSU

KEYKING GROUP LIMITED

Add: HaMasger 7, OR-YEUDA. 6022307, ISRAEL Tel: +972-3-6358025 www.keyking.net