

FEATURE

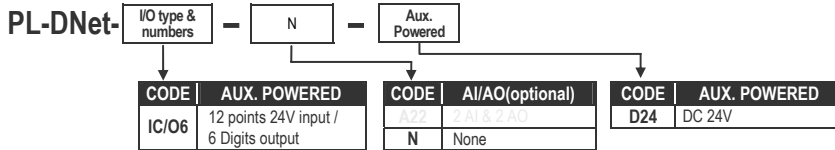
- Supports ARP, ICMP, TCP, UDP, IP, DHCP, HTTP, Modbus/TCP, and 10Base-T Ethernet standard
- Supports Web Based interface for fast configuration without special software, also command mode for parameters setting by application software.
- Supports Modbus/TCP for easy integration with HMI/SCADA or OPC server
- Supports Winsock networking and optional "Virtual serial ports" driver for windows application program

Low Cost Solution



The Newest

ORDER INFORMATION



SPECIFICATION

- CPU: 8051
- Network interface: 10 BASE-T, RJ-45 connector
- Protocol: ARP, ICMP, TCP, UDP, IP, DHCP Client, HTTP, Modbus/TCP Slave,
- Reset: Built-in reset key to restore the defaults
- Watch dog timer: Built-in hardware auto reset function
- Discrete I/O: INPUT: 12 points, Photo-couple, DC 24V +/- 10%, 7mA
High level: Up 12V/2mA
Low level: Under 4V/1mA
Response time: ≤ 8.0msec
OUTPUT: 6 points, Open collect, DC 24V +/- 10%, 0.5A
Type: NPN/Sink
Leakage current: ≤ 0.1mA
Response time: ≤ 8.0msec
External supply: 24V +/- 10%, 100mA
- Isolation: Isolated between DI & DO
- LED indication: SYS: Red high bright round LED
Link: Green high bright round LED
- Configuration: [Web Browser](#), [Windows utility via Ethernet](#)
Set up password & Access password settable

Power

- Power Supply: DC 24V
- Power consumption: ≤ 1W

Environmental

- Operating temp.: 0~60 °C
- Operating relative humi.: 15~95 %RH, non-condensing
- Storage temperature: -20~80 °C

Mechanical

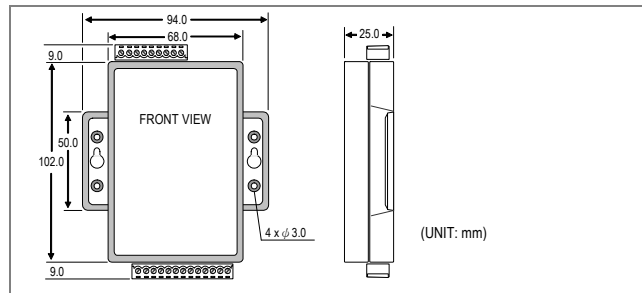
- Case Material: ABS fire-protection (UL 94V-0)
- Mounting: Surface mounting
- Terminal block: Plastic NYLON 66 (UL 94V-0)
- Weight: 450g

APPLICATION

Data collection & security terminals

- Access Control Terminals
- Security Devices
- Warehouse Terminals
- Shop floor automation Terminals

DIMENSIONS



FRONT PANEL & CONNECTION DIAGRAM

