PDM_{NT}

EtherCAT[®] 4 Axis Pulse-Direction Interface & Laser Control Module

- > Four axis Pulse Direction interface Module for EtherCAT network
- > Open loop control of Servo or Step motor drives with Pulse/ Direction interface
- > High frequency programmable pulse rate for triggering lasers
- > Up to 4M pulses per second
- > Eight digital inputs and eight digital outputs
- > Laser control

The PDMNT provides the ability to add up to four step motor and servo motor drives with Pulse/Dir interface to an EtherCAT network using any of ACS' EtherCAT masters.

Each of the dive interfaces consists of Pulse/Dir, limit switches, enable and fault feedback.

The maximum pulse rate is 4MHz.

The module can also be used by a SPiiPlus EtherCAT master to control Laser generators with a dynamically programmable pulses. The following modes are supported:

- Real-time varying duty cycle (=PWM), with a programmable constant frequency
- Real-time varying frequency with programmable constant pulse width (P/D like)
- Real-time varying frequency with programmable constant duty cycle







Specifications

Control supply

Control supply input voltage: 24Vdc ± 10% Max. input power: 5.5W Input current: <0.25A

Pulse/Direction Interface

Four pairs (one pair per axis) Type: Differential, RS422 compatible, Max. Pulse rate: 4 MHz (4,000,000 pulses per second) Pulse Width: Min. 120 ns, Max. 50 μS

Digital I/O

The Digital I/O are powered by 5Vdc or 24Vdc external source

Safety Inputs

Eight, two per axis Type: Single-ended, opto-isolated. Configurable by the user as either source (default) or sink, 5 Vdc ±10% or 24 Vdc ±20%

Max. input current <14 mA

Digital Inputs

Eight General purpose inputs: Type: 5Vdc or 24Vdc, single-ended, sink or source (default), opto-isolated. Input circuit current: <14mA

Certifications

CE: Yes EMC: EN61326-1

Ordering options

PDMnt-4-08-08-00-00-1:

EtherCAT Pulse/Dir interface Module, 4 axes, 8/8 digital I/O.

PDMnt-4-08-08-00-00-1L:

EtherCAT Pulse/Dir interface Module, 4 axes, 8/8 digital I/O. Supporting Laser control.

Digital Outputs

Eight General purpose outputs: Type: 5Vdc or 24Vdc, single ended, sink or source (default), optoisolated, 50mA per output and 400mA for all outputs.

Laser Interface

Pulse differential output, RS422 Fault input, Opto-isolated, 2-terminal Enable output, Opto-isolate, 2-terminal Pulse frequency: 9Hz to 1.181Mhz Pulse width: 6.67ns to 111ms Duty cycle: 0 to 100%

Environment

Operating range: 0 to + 40°C Storage and transportation range: -25 to +60°C Humidity (operating range): 5% to 90% non-condensing

Communication

Two EtherCAT ports, In and Out, RJ45 connector.

Dimensions

264 H x 75 W x 25 D (mm³) Panel or DIN rail mounted

