

# ETS-1010APC-CAN



## FEATURES

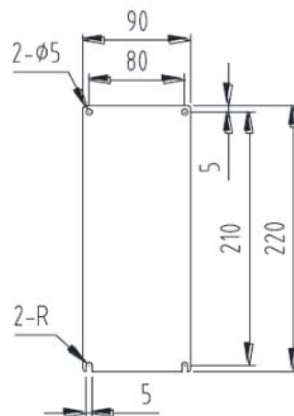
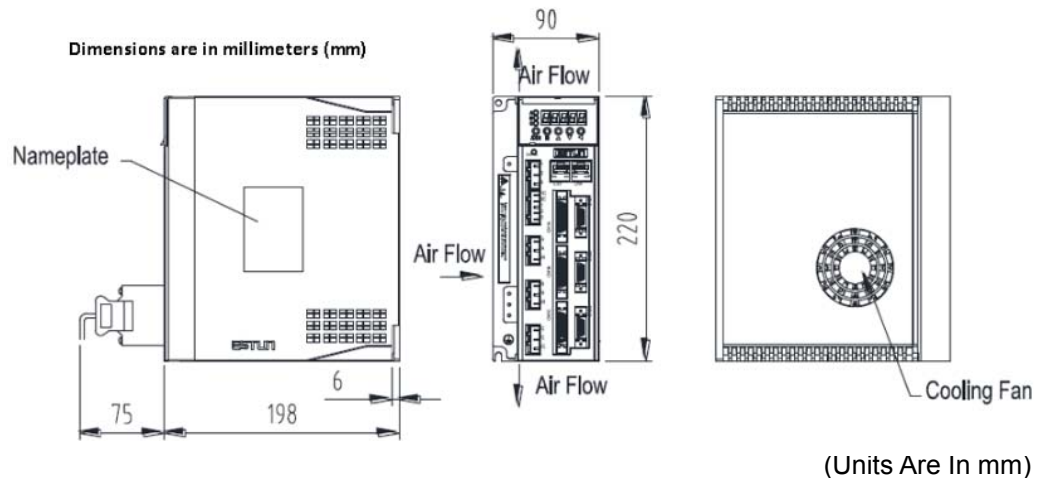
- **Maximum of 2 Estun Servo Motors of 1kW**
- **CANopen Communication Protocol**
- **Pulse-Direction**
- **Closed-Loop Structure**
- **Each Axis Adapts 200W-1kW Motor**
- **Rated Power 1000 Watts**
- **Temperature 0~55°C**



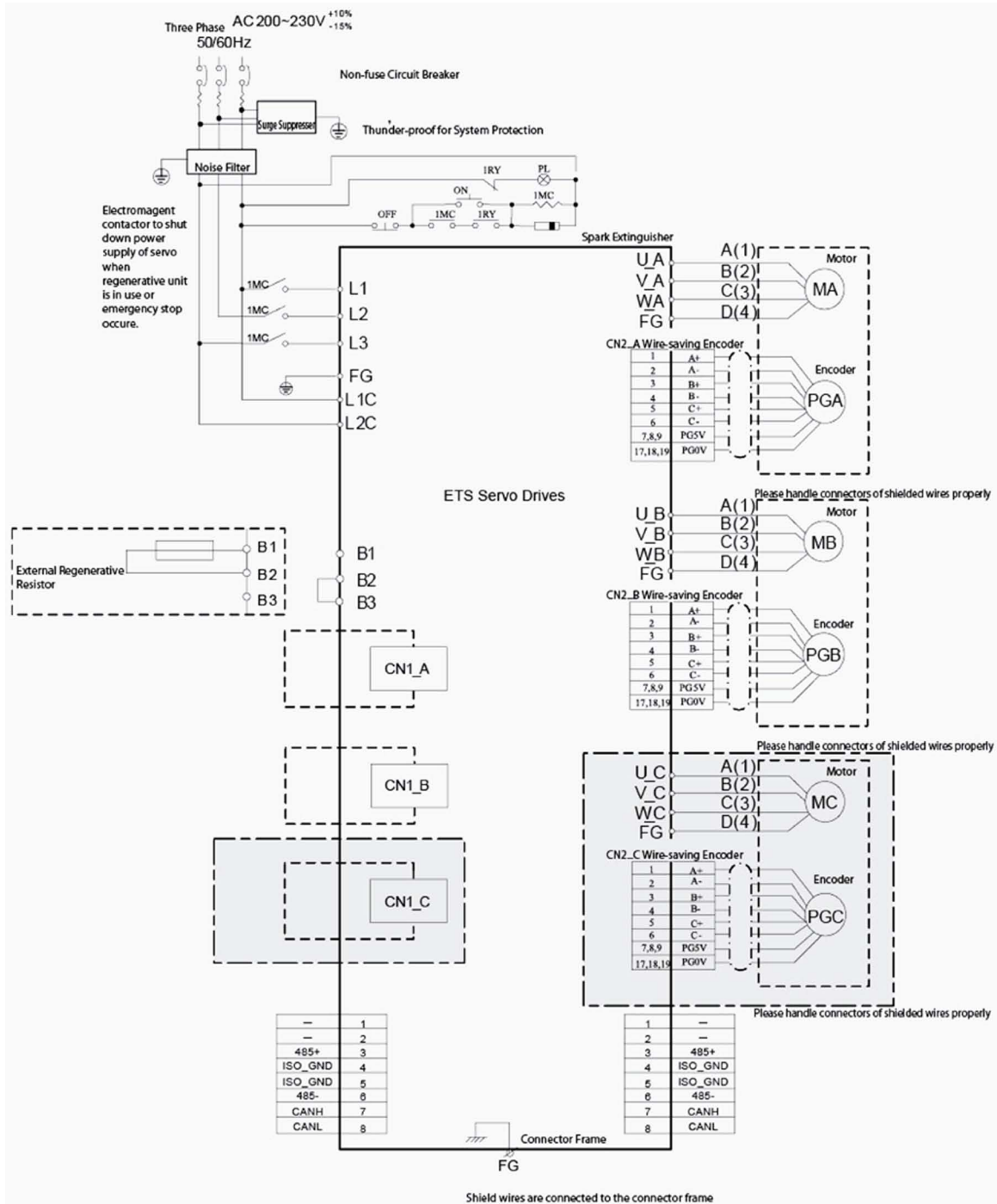
## DESCRIPTION

The Two Axis Servo Drive is an Economical ETS Servo System that allows for one Servo Drive to control up to two Estun Servo Motors that go as high as 1 kW. The Servo controller communicates by using CANopen Communication Protocol and a Pulse Direction control signal. Each axis can adapt anywhere from 2W-1kW per motor. Furthermore, each of the axis' can be overloaded by 3 times, equipped with Position control and a connect external regenerative resistors. This product is a great deal because it reduces the number of Servo Drives required, space required, and hassle of setting up multiple Servo Drives.

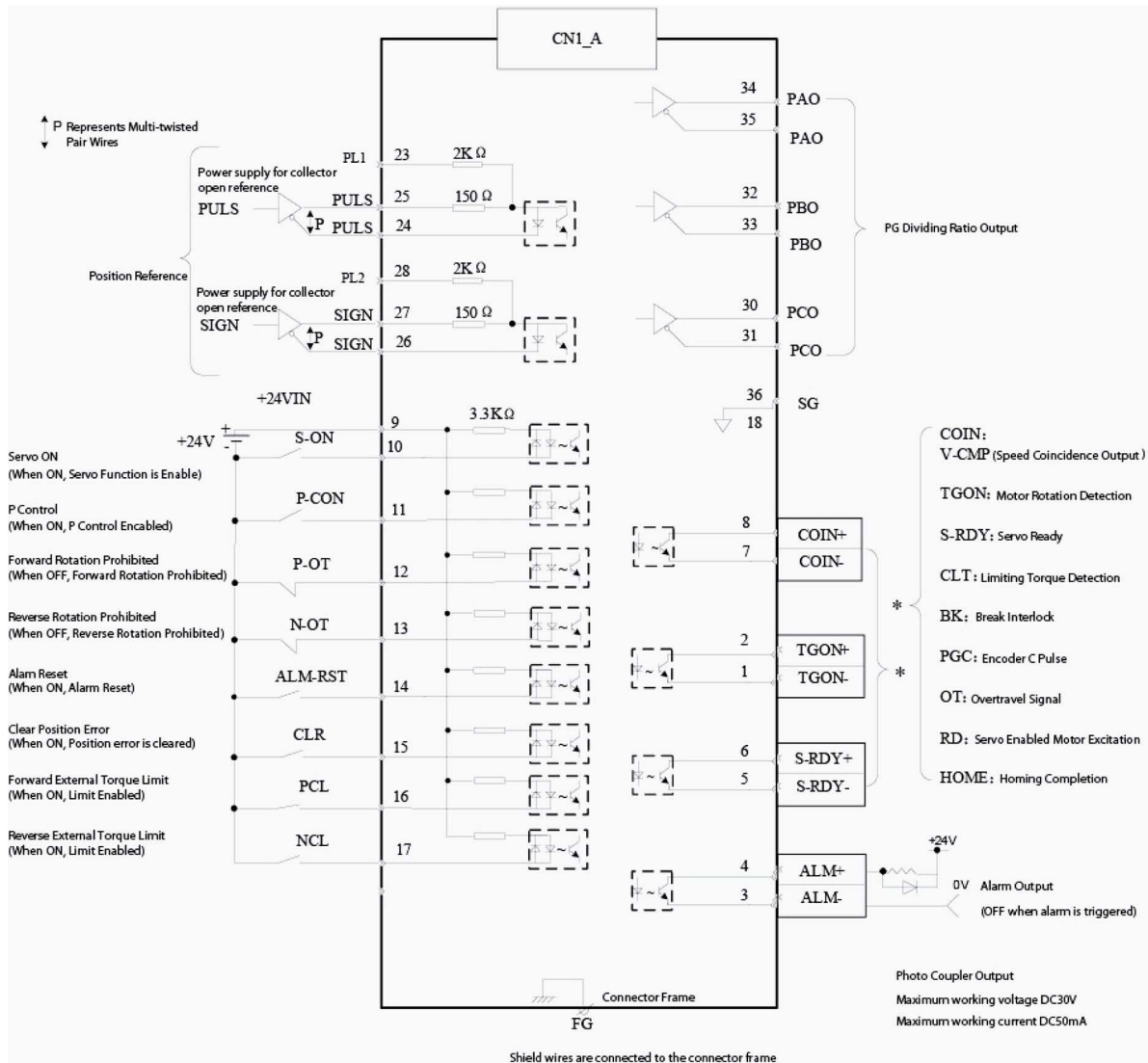
## DIMENSIONS



L011471



L011471



## Compatible Motors and Cables

Compatible Motor	Power Cable	Encoder Cable	Communication Cable
EMJ-02APA□□	PDM-JB18-05	BMP-JB24-05	PSC-CC24-05
EMJ-04APB□□			
EMJ-08APB□□			
EMJ-10APB□□			
EMG-10APA□□	PDM-GA16-05	BMP-GA24-05	
EML-10APA□□			

L011471