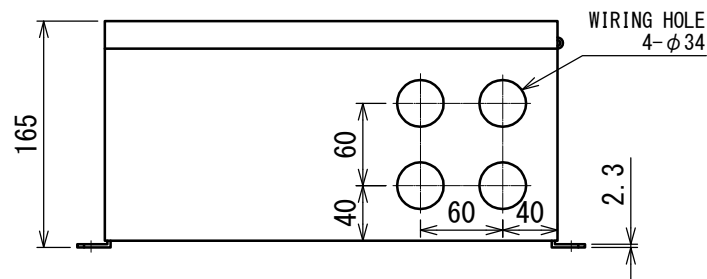
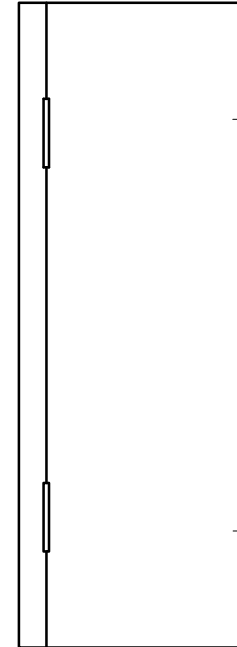
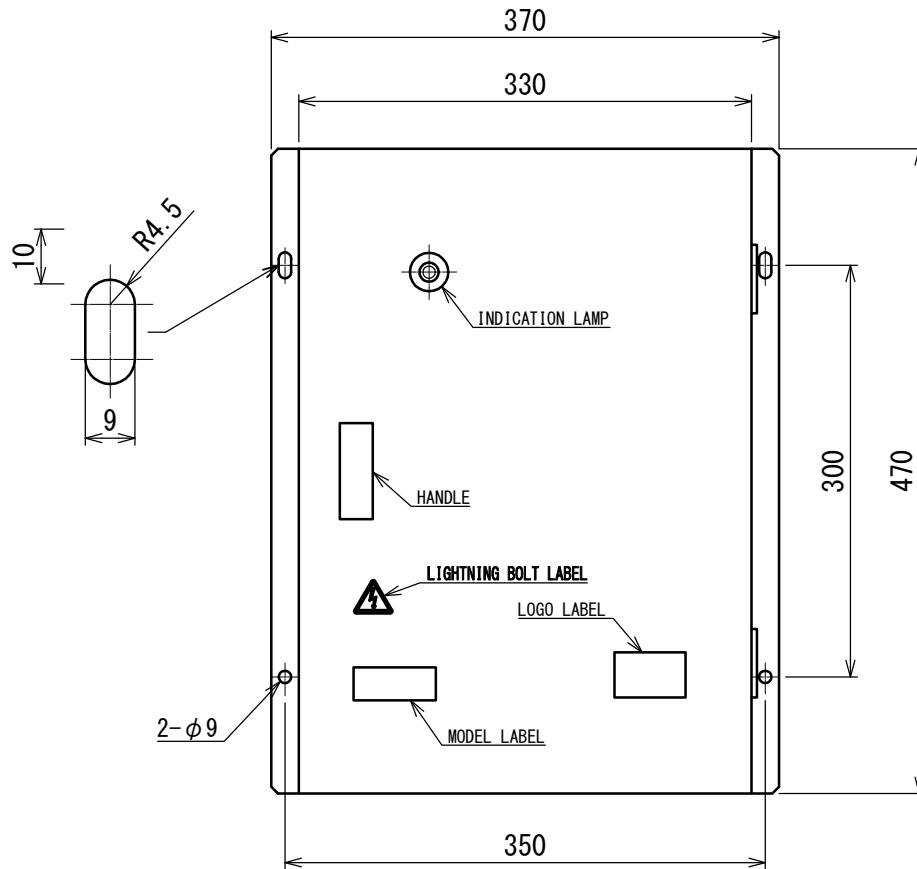


Model : TXP-40A



SPECIFICATIONS

·DC Motor Control Section	
Method	Reversible thyristor leonard control servo system
Control Method	Non-circulating current reversible current control & speed control system
Main Drive Circuit Method	Antiparallel connection thyristor single phase bridge full wave control
Braking Method	Regenerative braking
Speed Sensor	Armature electromotive force
Rated Command Input Voltage	±10VDC (Input impedance 20kΩ)
Rated Output	200W
Power Source	200V/220V AC±10% 50/60Hz Single Phase
Protective Device	Over load, Short circuit, Surge, Insulated between thyristor and signal circuit.
Alarm Output	Relay output during protective circuit operation. Contact: ic
Controlled Motor	Model DMM-20 (0.2kW)
Applicable Sensor	Model PCD series
·Three-phase Induction Motor Control Section	
Main Circuit	Magnetic contactor with thermal over load relay for each motor.
Controlled Motor	One 0.4kW and one 0.4kW (other ratings may be available)
Power Source	3-phase 200V/220V (or 380/440V) AC±10% 50/60Hz
Other Functional Items	Emergency stop output relay; Automatic return-to-center control; Line control input terminals for automatic operation in unison with the line; On-delay timer (0 to 10 seconds) for line control.
Ambient Temperature	0 to 45°C
Ambient Humidity	35 to 85%RH (non-condensing)
Mass	Approx. 17kg
Painting	Munsell N4.0
Accessory	Fuse 0.5A/250V x 1, 1A/250V x 1, 3A/250V x 1