

» OPERADOR INVERTER ENCODER ABSO TAB 40NM 220V MARCA POWEVER MOD C6.

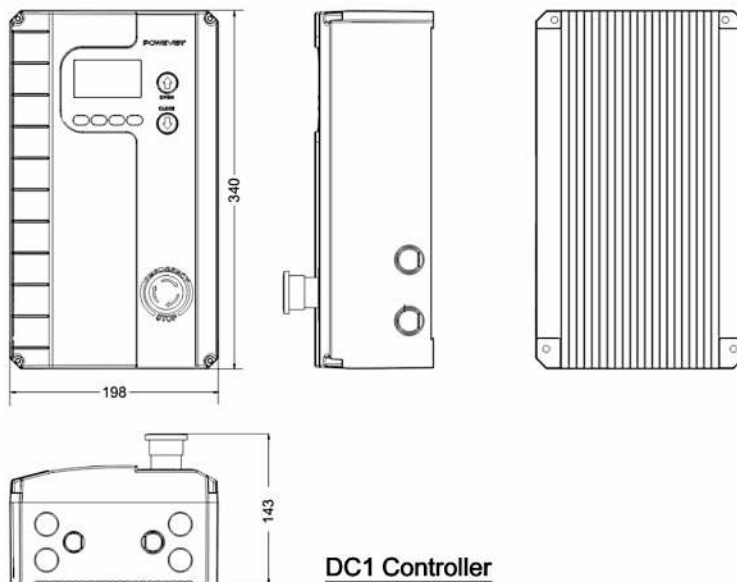
Specification for Controller

Model	PE500	
Enclosure material	ABS	
Dimension(L*W*H)	340x198x143	mm
Installation method	Vertical installation without vibration	
Power supply	1N-AC200-240	V
Power frequency	50/60	Hz
Rate output power	0.75	KW
External power supply	24	VDC
	0.5	A
Ambient temperature	-10 ~ +50	°C
Storage temperature	-25 ~ +55	°C
Ambient humidity	30%-85%, No condensation	
IP degree	IP54	
Place of use	Indoor, no direct sunlight, no dust, corrosive gas, oil mist, water vapor, etc.	
Weight(net)	1.7	Kg

Industrial Door Servo Control System

Size

UNIT: mm



DC1 Controller



» OPERADOR INVERTER ENCODER ABSO TAB 40NM 220V MARCA POWEVER MOD C6.

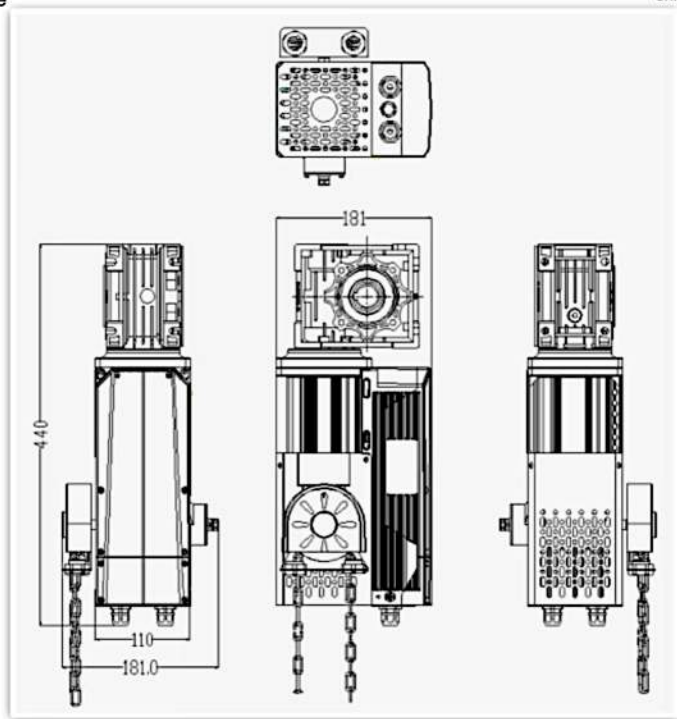
Specification for Motor

Model	PE200	
Dimension(L*W*H)	440x110x180	mm
Rated Output Power	0.75	KW
Rated Speed	2,500	RPM
Rated Torque	2.86	Nm
Power supply	1N ~ AC200-240	V
Power frequency	50/60	Hz
Power current	6.5	A
Ambient temperature	-10 ~ +40 ¹⁾	°C
Storage temperature	-25 ~ +55	°C
Ambient humidity	30%-85%, No condensation	
IP degree	IP54	
Limit Mode	Absolute Encoder, Proximity switch	
Self Locking Mode	Self-locking reducer	
Manual Release	Hand pull chain	
Weight(net)	11.5 (Equipped with RV50 reducer)	Kg

1)When using a temperature range of -20~-10°C and +40~+50°C use half of rated power output.
2)Weight includes RV50 reducer.
3)Weight includes RV63 reducer.

Industrial door servo control system

Size UNIT: mm



PE200(0.75KW) Motor

