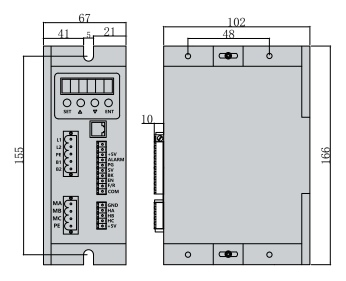
PBLD-H22035A

Standard High-Voltage Series



Dimension



Characteristics

Input voltage: 110VAC~220VAC

Continuous output current: 3.5A

Speed control and analog volume voltage: 0~5V

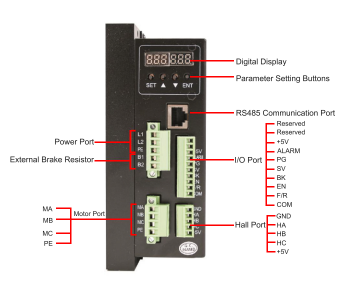
Working temperature: 0~+45°C Storage temperature: -20~+85°C

Ambient humidity: <85%

Specification

- Can be set with Hall or without Hall sensing drive, both are compatible
- The whole series adopts high quality devices, the circuit design is simple and clear, and the cost control is low
- Support RS485 multi-axis communication control
- External analog, external pulse width input
- Start/stop control, forward/reverse control
- Electrical brake function, making the motor respond quickly
- Plugging protection, fast response time, high control accuracy
- Load without deceleration, power compensation, high starting torque
- Overload multiplier greater than 2, torque always reaches maximum at low speed
- Over-voltage, under-voltage, over-current, over-temperature, Hall signal illegal and other fault alarm functions

Connection Diagram



Power input terminal I/O control terminal

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1	L1	AC input		
2	L2	AC input		
3	PE	Ground wire		

Motor input terminal

1	MA	Motor Phase A
2	МВ	Motor Phase B
3	МС	Motor Phase C
4	FG	Ground wire

Hall input terminal

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1	GND	Negative power supply for Hall signal		
2	НА	Hall signal A		
3	НВ	Hall signal B		
4	НС	Hall signal C		
5	+5V	Positive power supply for Hall signal		

1	Reserved	Customer Definition		
2	Reserved	Customer Definition		
3	+5V	Speed regulation voltage output		
4	ALARM	Alarm output		
5	PG	Speed pulse signal output		
6	SV	Analog input		
7	ВК	Brake Control		
8	EN	Start Stop		
9	F/R	Forward and reverse		
10	СОМ	Public ports		