

....

Product Descriptions

Keypad Speed Control Switch (Neutral Required)

Model #: BRT-705

(Please visit our website <u>www.a-brt.com</u> for more info)

Features:

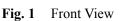
BRT-705 is a speed control switch which has a built-in micro controller unit. It uses one keypad for turning on or turning off the motor, and for adjusting the motor's speed. BRT-705 is designed for easy installation and retrofit, directly fit into standard wall box where both "hot" wire and neutral wire are present.

- 5 speed settings;
- Memory function. The motor always stars at last speed;
- Minimum speed setting. The minimum speed can be fine-tuned by the user to suit for all kind of motors;
- LED lights showing fan speed;
- ABS-V0 flame resistance material; and
- Classical 86 series design and high quality build.

Front View and Back View:

Fig. 1 and Fig. 2 show the front view and the back view of BRT-705 speed control switch respectively.





Product Descriptions of BRT-705



Fig. 2 Back View

Page 1 of 4

Shenzhen Asia Bright Co., Ltd. Floor 2nd~3rd, Building E, North Area No.2 of Shangxue Science Park, Bantian, Shenzhen, China <u>www.a-brt.com</u>. <u>sales@a-brt.com</u>. © 2022 All rights reserved. Subject to change without notices. As shown in Fig. 1 and Fig. 2, BRT-705 speed control switch has one keypad and 5 LED indicators on the front, and wiring terminal blocks on the back. Each LED indicates the current fan speed, respectively.

Input Voltage	220~240V(50Hz/60Hz)	Operation Environment	No-condensation 20-90% RH, $-20^{\circ}\text{C} \sim 40^{\circ}\text{C}$
Wattage	150W	Load type	Motor
Mounting Hole Spacing	60mm	Matching Box	75mm x 75mm x 50mm
Dimension	86mm x 86mm x 43mm	Weight	89g

Specification Parameters:

Wiring Diagram and Installation Guide:

BRT-705 speed control switch requires both hot wire and neutral wire for installation:

Hot wire (ACL):	Coming from the power line with 220V;
Neutral wire (ACN):	Usually coming with the hot wire; and
Load wire:	Going to the load.

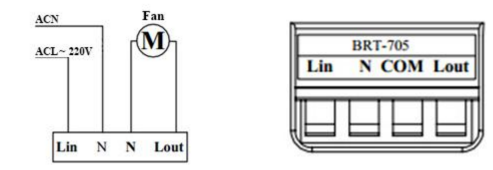


Fig. 3 BRT-705 Wiring Diagram

Warning: Please make sure power is turned off before starting installation!

Fig. 3 shows the wiring diagram and Fig. 4 shows the step-by-step installation instructions. There are three easy steps:

Step one: Use a screwdriver to pry off the front plate in position A;

Step two: Wiring according to the diagram and the labelled ports of the switch; and

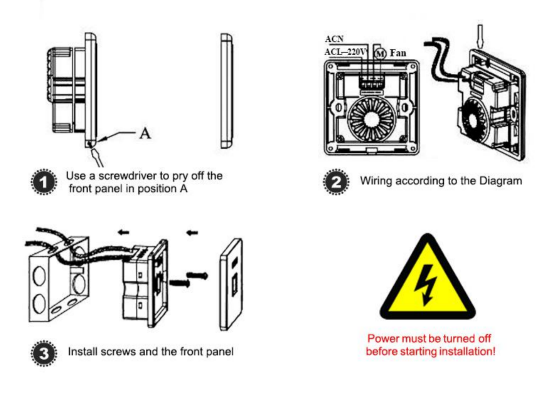


Fig. 4 BRT-705 Installation Guide

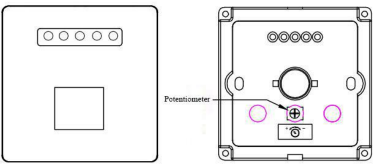
Deration Guide:

BRT-705 speed control switch has 5 different speed settings, and the speed is adjusted by pressing the keypad on the front.

Turn on or turn off: Pressing the keypad will turn on the motor at its last speed (the first time turn-on will be at the highest speed), and pressing again will turn off the motor.

Adjust the speed: Pressing and holding down the keypad will cycle the motor speed in 5 different settings, from the highest to the lowest, then back to the highest. Once the desired speed is reached, release the keypad.

Adjust the minimum speed: Remove the front plate to have access to a potentiometer as shown in Fig. 5. n speed.



Page 3 of 4

Fig. 5 Adjust the Minimum Speed

Rotating the potentiometer clockwise will reduce motor speed and rotating the potentiometer counter-clockwise will increase motor speed.

Note: Adjusting the minimum speed is necessary for some motors, or the motor may not move due to too low a driving voltage.

Applications:

BRT-705 speed control switch is ideal for regulating all kinds of motors. It has wide applications at various locations such as homes, schools, laboratories, hospitals, bar, restaurant, etc, to control the speed of ventilation fans, pumps, or blowers.

How to Order:

Please contact us:Shenzhen Asia Bright Co., Ltd.Floor 2nd~3rd, Building E, North Area No.2 of ShangxueScience Park, Bantian, Shenzhen, ChinaTel:+86-755-89748200+86-755-89748200+86-755-89748211Email:sales@a-brt.comWebsite:www.a-brt.com