

SWITCHING POWER SUPPLY BT-5A INSTRUCTION MANUAL



 $C \in$

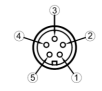
BT-5A switching power supply is especially designed for HIMAX B series electric screwdrivers, which adopts the advanced electronic circuit, the SMT surface technology of welding and the branded imported component for control circuit to realize the supplying of high-quality direct current; The product is characterized by stable performance, strong power, extreme safety and easy maintenance, which can meet all the needs of the operation of automatic electric screwdrivers.

1. Instruction:

- BT-5A switching power supply is applied to HIMAX B series electric screwdriver only.
- Please notice whether the electric screwdriver connects to the power supply with 5P connecting wire in correct direction.
- Ascertain that the power supply is connected at 90~240V 50/60Hz, and turn on the power. When the LED red light illuminates, the machine is ready to work.
- User can change the output voltage to LOW: 25V or HI: 30V by turning the HI/LOW switch, to convert the speed of the electric screwdriver.

2. Features

Power Switch HI/LOW Switch



- 1 DC+30V OUT
- 3 DC 0V OUT
- 2 IN Signal
- 4 COM
- 5 GND

	STC-01	Screw	Counter	Connector
--	--------	-------	---------	-----------

5 pin connector

Model	BT-5A		
Input Voltage AC	AC 90~240V 50/60Hz		
Output Voltage DC	DC 25V/30V/9V — LOW/HI 2 Level to Switch		
Output Amp	DC 5.0A – (MAX)		
Size WxDxH	86.5(W)×168(D)×55.5(H)		
Weight	660g		
Cord Length	1.8m(With Ground Wire)		
Applied to Screwdriver	HIMAX B-05/ B-10/B-15		

3. Caution!

- The product is indoor type. Do not use it either in outdoor humid environment, or near combustible gas, liquid or powder to avoid danger.
- ii. The plug must match up with the socket. Please do not transform the plug in any form. Any kind of adapter for the power source with ground wire is forbidden.
- iii. Non-professionals should not disassemble the product to avoid accidents.

NINGBO TAI-LI A.E.T. CO., LTD BLDG.3 NO.39 LN.658 WANGTONE RD. HAISHU DIST., NINGBO

Tel: 0574-87368178 Fax: 0574-87368078

www.ehimax.com