

自備磁脫流器變壓器與對沖印書

可調式 IC 自動整流脫磁控制

AUTOMATIC RECTIFIER AND DEMAGNETIZER CONTROLLER

操作說明書 OPERATION MANUAL

標準裝備:

- 控制器 1 組
- 電源線 1 條
- 保險絲 2 只
- 說明書 1 份

STANDARD ACCESSORIES:





- CONTROLLER 1 SET
- POWER WIRE 1 SET
- FUSE 2 SET
- OPERATION MANUAL 1 SET

自動整流脫磁器安裝與操作說明書

一、安裝與配線說明

1. 本機於機殼邊有一片安裝固定板,可將固定板用螺絲固定機台上,且將控制器插入固定板內即可。並且可視實際情形調整變化其固定方式。
2. 配線:(在控制器背後有四只接線端子台)。
 - a. 左邊 2 孔為 INPUT(入電),規格為 110AC(市電)。
 - b. 右邊 2 孔為 OUTPUT(出電),接電磁盤,輸出電壓為 0V ~ 100V,無段調整,輸出最大電流為 5A。請依電磁盤之出廠規格調整適當位置,以免影響電磁盤及控制器之功能與壽命。
3. 敬請特別注意規格。
 - a. 電源(POWER)為 110VAC(市電)
 - b. 輸出(CHUCK)為 0V ~ 110V 無段調整。請視電磁盤規格作適當調整。

二、操作說明:

1. 指示燈:
 - a. 指示燈為 10 只 LED 燈泡組成,⚡ 為電源指示燈。20→100V,燈亮為指示實際輸出電壓大小,也就是磁力大小指示。
2. 旋鈕:
 - a. # TIME # :此旋鈕為脫磁時間調整。
 - b. #  # :此旋鈕為輸出電壓,可作無段大小調整,並可由指示燈指示輸出電壓大小(磁力大小)。
3. 開關:
 - a. #  # :開關切於此位置則為吸磁狀態。
 - b. #  # :開關切於此位置則為停止狀態。
 - c. #  # :開關切於此位置則為脫磁狀態。

INSTALLATION & DIRECTIONS OF USE FOR AUTO RECTIFYING DEMAGNETISER

I . Installation & wiring


1. One piece of fixing plate has deviced on the shell of this demagnetiser, and it is fixed with screw on the table. Insert the fixing plate into the controller.
The fixing type can be adjsted accorrding to the actaul condition.
2. Wiring: (4 wiring terminals are on the back of the controller.)
 - a. 2 holes on left is INPUT, size: 110AC(city power)
 - b. 2 hles on right is OUTPUT. connect magnetic disk, output voltage is 0V - 100V. stepless adjustment, the max. output current is 5A. Please adjust the size of magnetic disk to proper osition so not influence to the function and life the magnetic disk and controller.
3. Please notice to the specincation
 - a: Power is 110AC
 - b: Chuck (output) is 0V - 100V stepless adjustment Be adiuisted according to the size of magnetic disk.

II . Direction of Operation:

1. Pilot:
 - a. Pilot is composed of 10 pcs LED bulb. ⚡ is power pilot. 20 →100V, pilot lightted is to indicate the actual output voltage, i. e. , the magnetic power.

b. Knob:


a. # TIME # : this knob is to adjust the time of demagnetising.


b. #  # : this knob is to output voltage, and can be adjusted freely


for stepless. The output of voltage can be indicated by the pilot (

magnetic power).

3. Switch:

a. #  # : Switch on this position is magnetic. Mode, Variable Holding mode.

b. #  # : Switch on this position is stop mode.

c. #  # : Switch on this position is demagnetising mode.