H-B26-1 磁粉控制器 操作說明書

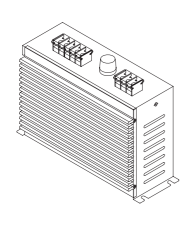
泛用於磁粉式離合器及煞車器控制,輸入電源爲 AC220V±10%,控制電壓輸出 DC 0 \sim 24V 最大電流 3.5A。方便簡單易配線,外型輕巧,功能線性優異,反應快,穩定性高。

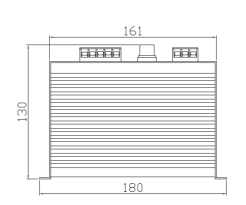
※操作方式:

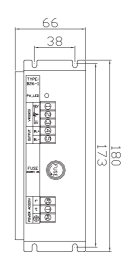
自動控制:由外部訊號輸入 DC 0~10V 控制,對應輸出 DC 0~24V(Max:3.5A)

手動控制:由外部安裝可變電阻 VR(阻值:2K)作手動控制。

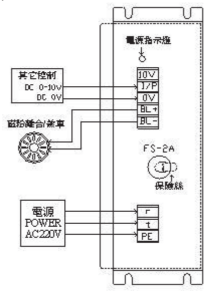
※ 尺寸與外觀圖:

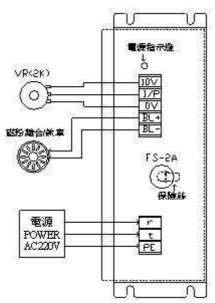






※配線圖:





※ 規格:

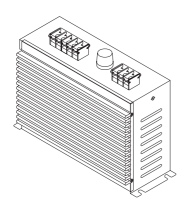
型號	H-B26-1
入力電源	1Ф, AC220V±10%, 50/60Hz
訊號輸入	DC 0 ~ 10V
輸出電壓	DC: 0 ~ 24V, MAX: 3.5A
操作溫度	0 ∼ +40°C
操作濕度	< 80% RH(Non-condensing)
操作環境	無腐蝕性氣體、塵埃之場所
設備接地	第三種設備接地

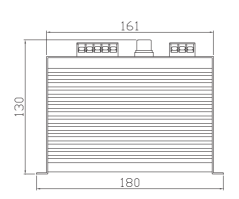
H-B26-1 Magnetic Powder Controller Operation Manual

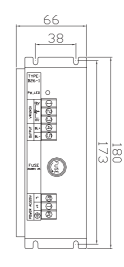
It is generally been used in magnetic powder clutch and brake control with AC220V \pm 10% AC input power, 0~24V DC control voltage and 3.5A maximum currency. It is easily wiring, light, good linear, reaction and stability.

DC $0\sim10$ V internal input control with DC $0\sim24$ V(3.5A) output is available. Install VR for manual control is available, too.

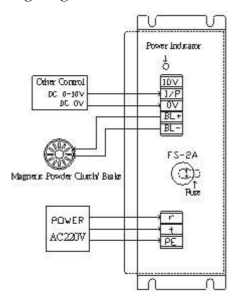
****Dimension & Aspect:**

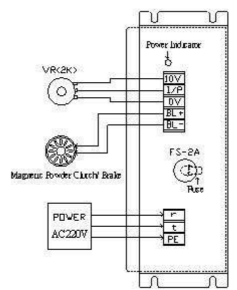






***Wiring Diagram:**





XSpecification:

Item No.	H-B26-1
Power supply	1Ф, AC220V±10%, 50/60Hz
Signal input	DC 0 ~ 10V
Output voltage	DC: 0 \sim 24V, MAX: 3.5A
Temperature	0 ∼ +40°C
Humidity	< 80% RH(Non-condensing)
Environment	Without corrosive gas and dust
Ground terminal	Third type of ground

H-B26-1-M(T) 手動式磁粉控制器 操作說明書

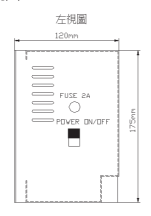
泛用型磁粉式離合器及煞車器控制,安裝方便、簡易配線、操作容易及電壓線性穩定輸出。

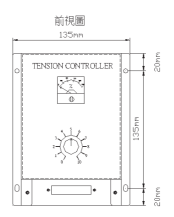
※ 操作方式:由面板上之旋鈕直接調整輸出電壓。

M:一般旋鈕

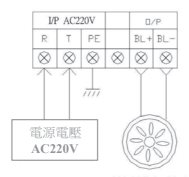
T:十圈旋鈕(微調式)

※ 尺寸與外觀圖:





※ 配線圖:



磁粉離合/煞車

※ 規格:

型號	H-B26-1-M(T)
電源電壓	1Φ,AC220V±10%,50/60Hz
輸出電壓	DC: 0V ~ 24V/3.5A(MAX)
總消耗功率	176W (AC220V/0.8A)
操作溫度	0 ~ +60°C
操作濕度	35 ~ 80% RH (Non-condensing)
操作環境	無腐蝕性氣體、塵埃之場所
設備接地	第三種設備接地

H-B26-1-M(T)

Manual Magnetic Powder Controller Operation Manual

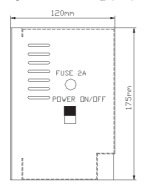
It is generally be used in magnetic powder clutch and brake control which is easily installed, wiring and operate with stable linear voltage output.

Mode: Adjust the output voltage from the rotary switches on the board.

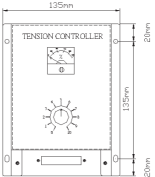
M: Basic adjustment switch T: Micro adjustment switch

※ Dimension & Aspect:

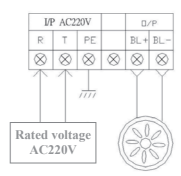
Perspective Drawing (left)







※ Wiring Diagram:



Magnetic Powder Clutch/ Brake

X Specification:

Туре	H-B26-1-M(T)
Rated voltage	1Ф,AC220V±10%,50/60Hz
Output voltage	$DC: 0V \sim 24V/3.5A(MAX)$
Power terminal	176W (AC220V/0.8A)
Temperature	0 ~ +60°C
Humidity	35 ~ 80% RH (Non-condensing)
Environment	Without corrosive gas and dust
Ground terminal	Third type of ground

B26-1-V 上下限擺臂式磁粉控制器 操作說明書

泛用型磁粉式離合器及煞車器控制,安裝方便、簡易配線、操作容易及電壓線性穩定輸出。

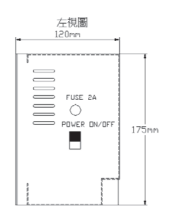
※操作方式:

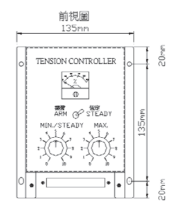
擺臂式: MIN 與 MAX 旋鈕依使用者需求限制電壓最大及最小輸出範圍,

外部擺臂之可變電阻調整電壓依設定範圍作線性輸出。

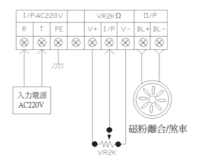
恆定式:由面板上之旋鈕直接調整輸出電壓。

※尺寸與外觀圖:





※配線圖:



※規格:

型號	B26-1-V
入力電源	1Ф, AC220V±10%, 50/60Hz
輸出電壓	DC: OV ~ 24V, MAX: 3.5A
操作溫度	0 ~ +40°C
操作濕度	35 ~ 80% RH (Non-condensing)
操作環境	無腐蝕性氣體、塵埃之場所
設備接地	第三種設備接地

B26-1-V Magnetic Powder Controller (Upper/Lower Limit Swing Arm Type) Operation Manual

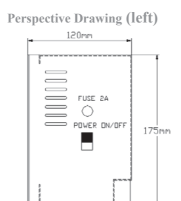
It is generally be used in magnetic powder clutch and brake control which is easily installed, wiring and operate with stable linear voltage output.

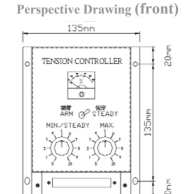
***Mode**:

Swing Arm Type: Provides MIN and MAX rotary switches for users to limit the range of maximum and minimum output voltage.

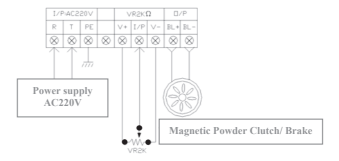
Fixed Type: Adjust the output voltage directly from the rotary switch on the board.

%Size and Outline:





***Wiring Diagram**:



% Specification:

Item No.	B26-1-V
Power Supply	1Φ,AC220V±10%,50/60Hz
Output voltage	DC: 0V ~ 24V, MAX: 3.5A
Temperature	0 ~ +40°C
Humidity	35 ~ 80% RH (Non-condensing)
Environment	Without corrosive gas and dust
Ground terminal	Third type of ground