## Adjustable Torque Controls MCS-103-1

## Adjustable Torque Control

The MCS-103-1 is an enclosed control complete with a cover and mounting provisions. A brake and clutch may be operated separately with this control or up to four units, two at a time. The external wiring is connected to the terminal strip located behind the cover.

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- Can be used with electrically released brakes

Dimensions


- Torque control for one 90 VDC clutch or brake
- Operates up to four units, two on at a time
- Easy-to-install. Compact. 120 VAC input
- Convenient terminal strip behind an easy-to-remove cover


Specifications

|  | MCS-103-1 |
| :--- | :--- |
| Part No. | $6010-448-002$ |
| Input | $120 \mathrm{VAC}, 50 / 60 \mathrm{~Hz}$ |
| Output | 1.25 Amp <br> 90 V full wave rectified for one unit and adjustable from <br> $0-90$ volts full wave rectified for second unit |
| Circuit Protection | Fused 1.5 Amp, 250 V |
| Ambient | $-20^{\circ}$ to $113^{\circ} \mathrm{F}\left(-29^{\circ}\right.$ to $\left.45^{\circ} \mathrm{C}\right)$ |
| Temperature | Limited by the clutch or brake and will vary with application. |
| Maximum Cycle Rate | Mounting centers 5-1/2" wide, 3" high. Knockouts for 1/2" conduit |
| Mounting | Double pole, double throw maintained contact. Minimum contact <br> rating: 10 Amp, 28 VDC resistive or 10 Amp, 120 VAC inductive. <br> Contact ratings given will operate all Warner Electric brake and |
| External Switches |  |
| (User furnished) | clutch units. However, switches with ratings less than those given may <br> be used with fractional horsepower units provided the rating is equal to <br> or greater than the coil current. |

All dimensions nominal unless otherwise specified.
Connection Diagrams


Normal Clutch/Brake Operation (One unit on at a time)


Clutch/Electrically Released Brake Operation (Both units on at a time)


Soft Stop for Electrically Released Brake

## Power Supply MCS-805-1, MCS-805-2

The DC voltage required to release the Warner Electric ER-1225 Brake is supplied by the MCS-805-1 or MCS-805-2 Power Supply. The correct brake release voltageapproximately $35-75$ volts DC-is set by adjusting the power supply at the time of brake installation. Temperature compensating circuits provide proper operation over the entire operating range of $0^{\circ} \mathrm{F}$ to $150^{\circ} \mathrm{F}$. Switching may be provided on either the AC or DC side of the power supply. The MCS-805-1 may be mounted on its back panel or on 1/2" conduit. The MCS-805-2 has a torque adjustment capability for soft stop applications. The MCS-805-2 requires two switching circuits when used for those applications requiring soft engagement.
Specifications

|  | MCS-805-1 | MCS-805-2 |
| :--- | :--- | :--- |
| Part No. | $6090-448-006$ | $6090-448-007$ |
| Input | $115 / 230 \mathrm{VAC}, 50 / 60 \mathrm{~Hz} \pm 10 \%$ | $115 / 230 \mathrm{VAC}, 50 / 60 \mathrm{~Hz} \pm 10 \%$ |
| Output | $0.4 \mathrm{Amp}, 35 / 75 \mathrm{VDC}$ | $0.4 \mathrm{Amp}, 35 / 75 \mathrm{VDC}$ |
| Ambient | $-20^{\circ}$ to $150^{\circ} \mathrm{F}\left(-29^{\circ}\right.$ to $\left.65^{\circ} \mathrm{C}\right)$ | $-20^{\circ}$ to $150^{\circ} \mathrm{F}\left(-29^{\circ}\right.$ to $\left.65^{\circ} \mathrm{C}\right)$ |
| Temperature | Limited by the clutch or brake and will vary with application. |  |
| Maximum | Consult factory for specifics. |  |



## Connection Diagram

Connect the MCS-805-1 or MCS-805-2 Power Supply per the following diagram and instructions:

## MCS 805-1



MCS 805-2

$\mathrm{S}_{2}$ Open - brake engaged $\mathrm{S}_{2}$ Closed - brake released $\mathrm{S}_{2}$ Closed - brake relea
or tq. adj. mode per $\mathrm{S}_{1}$


For AC switching, switch may be in series with input supply. For DC switching, use terminals 7 and 8 as shown.
DO NOT put switch in series with load on terminals 5 and 6 .

## Adjustable Torque Controls CBC-200, CBC-300

## Single or Dual Channel Adjustable Torque Control

## The CBC-200 and CBC-300 Controls

 provide single/dual torque control when connected to any of Warner Electric's 90 volt clutches and brakes.
## Common features

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- Current monitored output maintains consistent torque regardless of variation in coil temperature.
- Switch selection tunes control to exactly match power requirements and operating characteristics of each clutch or brake.
- Individual torque adjust allows preset maximum torque tailored to application requirements.
- Short circuit protection, line to line.
- Torque limiting protects machine components from damage.
- Can be used with electrically released brakes.


## Dimensions




CBC-200
Dual channel/Single channel torque adjust
The CBC-200 is a dual channel control with one adjustable current and one fixed voltage.


CBC-300
Dual channel/Dual channel torque adjust
The CBC-300 has two adjustable current channels.

## Specifications



Connection Diagram


## Adjustable Torque Controls CBC-500



## Specifications

|  | CBC-500-90 | CBC-500-24 |
| :---: | :---: | :---: |
| Part No. | 6024-448-003 | 6024-448-002 |
| Input Voltage | 120 VAC | 24-30 VAC |
| Output Voltage | 0-90 VDC | 0-24 VDC |
| Output Current | 1 Amp/Channel 2 Amps Total | 5 Amps/Channel 5 Amps Total |
| Auxiliary Supply | 12 VDC 250 mA | 12 VDC 250 mA |
| Circuit Protection | Fused 2.5 Amp, 250 V Fast-blo | Fused 6.3 Amp, 250 V Fast-blo |
| Ambient Temperature | $+32^{\circ}$ to $122^{\circ} \mathrm{F}\left(0^{\circ}\right.$ to $50^{\circ} \mathrm{C}$ |  |
| Status Indicators | Red LED indicates channel is energized. |  |
| Adjustments | Two potentiometers for voltage adjustment of channel 1 and channel 2 output from 0 to full rated voltage. Frequency adjustment from 60 to 400 Hz to reduce clutch/brake "Hum" associated with machine frequencies. Jumper for single or dual operation. See appendix on page 282 for explanation. |  |
| Inputs: | 3 Optically coupled, 10-30 VDC, 3-9 mA for Channel 1, Channel 2 and Channel 2 override (applies full voltage to channel 1 output) |  |

Connection Diagram


All dimensions nominal unless otherwise specified.

## Panel Mounted

## CBC-500 series

## Dual torque adjustable power supplies

The CBC-500 series is a dual channel adjustable voltage control with optically isolated input switching for 24 and 90 volt electric clutches and brakes. These controls can be set up to energize the two outputs alternately (single) or simultaneously (dual). Refer to the Appendix page 282 for additional setup and switching information.

- Dual adjustable channels
- Optically isolated input switching
- Single or dual channel operation
- Auxiliary 12V supply
- Can be used with electrically released brakes

Enclosure (Optional)


- Lift off hinge
- Quick-release latches
- Conforms to NEMA Type 13
- European Standard IEC 529, IP65

| Part No. | $\mathbf{6 0 4 2 - 1 0 1 - 0 0 4}$ |
| :--- | :--- |
| Size | $8 " \mathrm{H} \times 6 " \mathrm{~W} \times 4 " \mathrm{D}$ |
|  | $(203.2 \times 152.4 \times 101.6 \mathrm{~mm})$ |

Dimensions


## Adjustable Torque Controls CBC-550

## Panel Mounted

## CBC-550 series <br> Dual adjustable with power transformer

The CBC-550 series is a dual channel adjustable voltage control with optically coupled switching for 24 and 90 volt electric clutches and brakes. These controls can be set up to energize the two outputs alternately (single) or simultaneously (dual). Refer to the Appendix page 282 for additional setup and switching information.

The CBC-550 series has a power transformer which will operate with a 120, $220,240,380$, or 480 VAC input.

- Dual adjustable channels
- Optically isolated input switching
- Single or dual channel operation
- Can be used with electrically released brakes


## Specifications

|  | CBC-550-90 | CBC-550-24 |
| :---: | :---: | :---: |
| Part No. | 6024-448-006 | 6024-448-005 |
| Input Voltage | 120/220/240/380/480 V |  |
| Output Voltage | 0-90 VDC | 0-24 VDC |
| Output Current | 1 Amp/Channel 1.2 Amps Total | 4 Amps/Channel <br> 4 Amps Total |
| Auxiliary Supply | 12 VDC 250 mA | 12 VDC 250 mA |
| Circuit <br> Protection | Fused <br> 1.5 Amp, 250 V fast-blo | Fused <br> 5 Amp, 250 V fast-blo |
| Ambient <br> Temperature | $+32^{\circ}$ to $122^{\circ} \mathrm{F}\left(0^{\circ}\right.$ to $50^{\circ}$ |  |
| Status Indicators | Red LED indicates channel is energized. |  |
| Adjustments | Two potentiometers for voltage adjustment of channel 1 and channel 2 output from 0 to full rated voltage. Frequency adjustment from 60 to 400 Hz to reduce clutch/brake "Hum" associated with machine frequencies. Jumper for single or dual operation. See appendix on page 282 for explanation. |  |
| Inputs | 3 Optically coupled, 10-30 VDC, 3-9 mA for Channel 1, Channel 2 and Channel 2 override (applies full voltage to channel 1 output) |  |

Enclosure (Optional)


- Lift off hinge
- Quick-release latches
- Conforms to NEMA Type 13
- European Standard IEC 529, IP65

| Part No. | $\mathbf{6 0 0 6 - 1 0 1 - 0 0 7}$ |
| :--- | :--- |
| Size | $6 " \mathrm{H} \times 6$ W $\times 6$ "D |
|  | $(152.4 \times 152.4 \times 152.4 \mathrm{~mm})$ |

## Dimensions



## Connection Diagram



All dimensions nominal unless otherwise specified.

## Adjustable Torque Controls CBC-1825R

## Panel Mounted

## CBC-1825R series

The CBC-1825R is designed to provide consistent and repeatable acceleration and deceleration when used with Warner Electric 90 VDC clutches and brakes. Current to each channel is introduced along an adjustable time ramp and monitored continuously. Adjustments include initial pull-in pulse, hold level, maximum torque, and ramp time. LEDs are provided on the circuit board to indicate power is applied to the clutch or brake unit.

Note: It is recommended that the auto-gap springs be removed from the clutch and brake for successful accel-decel application.

## Specifications

|  | CBC-1825R |
| :--- | :--- |
| Part No. | $1825-448-001$ |
| Input Voltage | $120 \mathrm{VAC}, 50 / 60 \mathrm{~Hz}, 100$ VA maximum |
| Output Current | Current driven PWM, compatible with 90 VDC clutch/brake <br> (switch selectable current output) |
| Auxiliary Supply | 12 VDC 250 mA |
| Circuit Protection | Input Fused 1.5 Amp, 250 V fast-blo <br> clutch and brake outputs are short circuit protected |
| Status Indicators | Clutch and brake LEDs indicate output is energized <br> Short circuit LED indicates a fault |
| Ambient Temperature | $0^{\circ}$ to $122^{\circ} \mathrm{F}\left(-18^{\circ}\right.$ to $50^{\circ} \mathrm{C}$ ) |
| Switching | Contact rating: $15 \mathrm{~mA} @ 15 \mathrm{~V}$, open collector NPN 2mA maximum <br> allowable leakage current and 2 V maximum saturation voltage |



## Connection Diagram



FRONT VIEW

## Set-up



