

# ABC Electric Motor Brake



Full Wave DC Braking

**Maximizes Safety** 

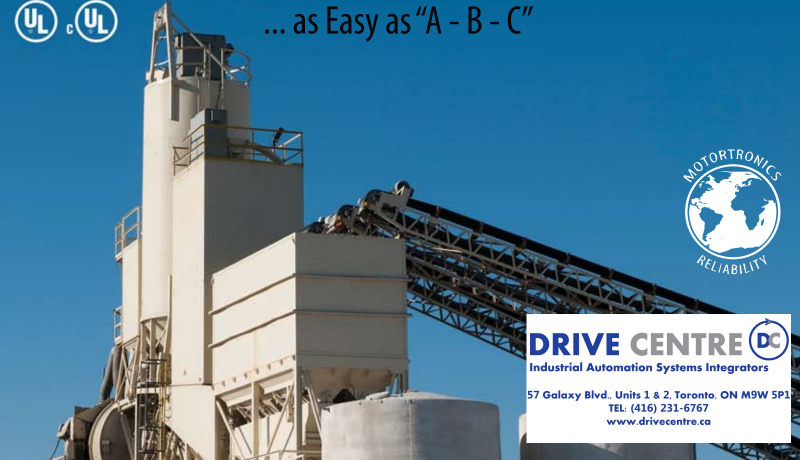
**Increases Productivity** 

Maintenance-Free

Easy to Install

Microprocessor Intelligence

ABC Electric Motor Brake available from 10 to 1000A (208 - 600Vac)



Electronic braking stops the load by injecting a controlled amount of DC current into a three phase AC motor. The ABC Series "automatic braking controller" features full-wave DC braking which can be adjusted to stop your load quickly, repeatably and reliably...even if load conditions change. The ABC Series meets the three main objectives that are important in every industry: Maximized Safety, Increased Productivity and Maintenance-Free Operation.



## **Maximum Safety - Protect Machinery & Operators**

The ABC Series is designed to eliminate dangerous coast-to-stop times of rotating machines and equipment. The ABC Series also eliminates the dangerous practice of jamming the machine to bring it to a stop, which can present potential danger to operators and passers-by alike. OSHA and other safety agencies pay close attention to these types of operating conditions and recognize brakes as an important part of a system to guard against potential dangers. The ABC Series is an ideal way to add braking and eliminate dangerous "coast-to-stop" times in your application.



#### **Increased Productivity - Stop AC Motors Quickly for a Profitable Operation**

Long coast-to-stop times equal lost production time. Now you don't have to wait forever for the load to come to a stop before you make blade changes or change a tool. Simply stop your equipment using an ABC Series electronic brake for increased efficiency and product through-put. The ABC Series also eliminates any need for "plug reversing." Reversing a load when it is still spinning creates mechanical shock which can cause equipment breakage and extended downtime. Your machinery can now do what it was designed to do... make product at a profit.



#### **Maintenance Free Operation - Eliminate Costly Down Time**

Using the ABC Series electronic brake eliminates the wear and tear on mechanical brakes in the system. This means less time and money is spent replacing discs or pads (which is especially important given the "shorter life" material used in today's mechanical brakes). Let the mechanical brake act as a holding brake and let the ABC Series do the stopping. The ABC Series eliminates the common (and also dangerous) practice of "jamming" equipment to stop the load. Expensive blades and tooling are no longer "sacrificed" to stop your motor. Use the ABC Series for faster, smoother stopping and maintenance free operation.

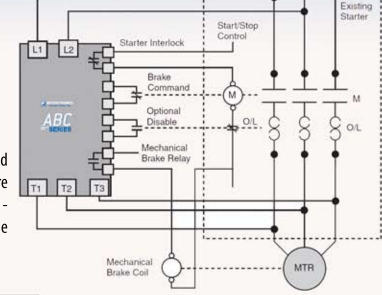
## **Easy to Install**

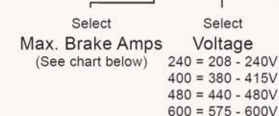
The ABC Series microprocessor insures proper connections and coordinates system operation. Simply wire the ABC Series electronic brake into the motor starter circuit for a cost effective, maintenance-free means of bringing the motor and load to a stop. No isolation contactors, no additional logic wiring...it works right off the motor input leads! It's as easy as A-B-C.

## **Easy to Select**

The ABC Series units are sized by amperage and should be selected based on the application requirements. "Standard Duty" ratings are sized for 95 - 110% of motor FLA. "Extra Duty" ratings are sized for 150 - 250% of motor FLA. Specify maximum braking current and voltage when ordering.

ABC - 10 - 480 - E





Enclosure
P = Panel Mount
N = NEMA 1 Ventilated
E = NEMA 4/12 Sealed

Select

# **Performance & Specifications**

**Voltage Rating:** Models rated from 208 - 600V + 10%, Selectable for 50/60Hz + 2 Hz **Current Ratings:** 10 - 1000A in 10 sizes: 10, 24, 50, 100, 200, 300, 400, 550, 800, 1000A

**Output Capacity:** 25% duty cycle at 100% unit rating

**Power Circuit:** Full wave bridge, 4 SCRs, designed for use without isolation contactors

Transient Protection: RC snubber dv/dt circuit on each SCR device

**Fusing:** Approved for use with existing motor starter fusing when unit is sized for motor FLA.

Consult NEC for any other fusing requirements.

**Control Circuit:** Self-powered directly from line terminals. No separate control voltage required

Control Method: Microprocessor unit controls sequencing, I/O monitoring and status annunciation.

Braking current is adjustable via true RMS regulated control using phase angle firing of SCRs.

**Operator Adj.:** Brake Time and Jog Time = 7 position binary dipswitch

Brake Current = potentiometer

Adjustment Ranges: Brake Jog Times = 0 - 127 seconds in 1 sec. increments

Brake Current = Up to 100% unit rating

**Inputs:** Starter Monitor = Dry input for auxiliary contact from motor starter.

Jumper selectable for N.O. or N.C. contact.

Brake Disable = Dry input for N.O. contact to disable braking before or during operation.

Can be wired to the starter thermal overload N.O. auxiliary contact to prevent braking of overloaded motor.

Motor Power Sensor (T3) = voltage input used for sensing motor power presence in sequencing/status

circuit and for zero speed sensing during braking

**Outputs:** Starter Coil Interlock = Two sets of FORM "C" relay contacts for use in interlocking the starter coil

and/or other devices to prevent energizing as the braking power is applied.

Mechanical Brake Release = N.O. relay contact for use in controlling electromechanical brake as a holding

brake. When the ABC Series is "disabled," this circuit controls the mechanical brake normally as if it is

the only brake in the system.

Aux Contact Ratings: 5 amps, 250VAC max

**LED Indicators:** Large LEDs: Braking = green; Fault = red

Small LEDs: Power On, Jog/Armed, Brake Off, Disabled, Over Temp, and Wiring Error

**Operating Temp.:** 0 - 50 C (32-122 F) open, 0 - 40 C (32 - 104 ) enclosed

Ambient Conditions: 0 - 95% relative humidity

0 - 3300ft (1000M) elevation

**Approvals:** UL, cUL Listed

## **Easy to Combine**

Starter/Brake Combo Packages Motortronics solid state soft starters can be ordered with the ABC Option. This starter-brake combination provides a complete pre-packaged unit without the hassle of field wiring and additional controls. Easy installation is guaranteed since all connections are simplified to line-in, load-out, and startstop control.

# **Typical Applications**

Saws, Chippers, Cutting, Molding, Grinders, Testing Bench, Slicing Machinery, Punch Presses, Power Tools, Batch Processing, Conveyors & Shakers, Light Curtains and Reversing Applications.

# **Warnings**

The ABC is designed for use with full voltage non reversing starters and Motortronics Softstarts, use with other types of starters (wye-delta, auto xfmr, ect...) may require extra contactors and custom designed logic. The ABC is designed to reduce stopping times on high inertia loads with long coasting times, there can be a delay (up to 4-5 seconds) between when the motor stops driving and braking begins. If immeadiate braking is required, or the delay would cause a safety concern, failsafe mechanical braking should be used.

# Simple, Safe and Reliable

#### **Zero Speed Sense that REALLY WORKS**

An exceptionally accurate method of microprocessor controlled sensing determines when the motor shaft has come to a stop. Braking current is removed when the motor stops, eliminating excess braking current which means longer motor life.

#### **Jog Feature for Easy Setup**

Built-in jogging circuitry allows you to select the time you need for machine setup and positioning without applying DC current to the motor windings. DC current is only applied when system setup is complete...no excess current, no exess heating, no premature motor failure.

#### The Credentials to do the Job

the ABC Series has been designed and tested to meet the most stringent industry standards.





# **Operator Interface Offers Finger Safe Design**

An isolated operator interface module is mounted on the dead-front panel of the ABC Series chassis / NEMA 1 units. Setup of jog time, brake time and brake current are made right on the face of the brake. No covers to remove, no internal adjustments to be made, no chance of accidental contact with live power components.

**Full-Wave DC braking** 

stopping and minimal motor heating.

every time you stop your motor.

**Current Control for Better Performance** 

More braking capability than similarly rated half-wave brakes...

faster stopping, and more effective overall performance. The ABC Series provides smooth, low level peak braking current for smooth

Unlike other brakes that only provide voltage control, the ABC Series

is a current regulated brake. It automatically adjusts for resistance

changes in the motor windings due to any input voltage

fluctuations. What does this mean? Repeatable, reliable operation

The ABC Series has a built-in feature to control a mechanical

holding brake. Easy to connect and setup, any fault indication automatically enables the mechanical brake for fail safe operation.

**Works Hand in Hand with Your Mechanical Brake** 

# ... Easy to Read LED Status Indicators

Power On, Braking and Fault indicators make set-up, operating and troubleshooting easy as "A-B-C". An additional status display module can also be mounted on the enclosure door of NEMA 4/12 enclosed units (optional).

## ...and Simple to Use Adjustments

**Jog Time** - allows you to select the time needed for machine setup or motor rotation check prior to normal braking operation. During this time, the ABC Series will not "arm" or go to the braking routine when a stop command is given.

**Brake Time** - Sets the maximum amount of time the ABC Series will be allowed to inject DC braking current into the motor. This setting is used as a "back-up" to the Zero-Speed Sense and provides reliable, repeatable stopping every time.

**Brake Current** - adjusts the level of DC braking current injected into the motor windings. Current controlled braking provides smoother, more effective braking torque thoughout the stop cycle. Closed loop feedback prevents injecting more current than the unit is capable of handling. It automatically adjusts to compensate for changes in motor winding resistance and any changes in input voltage so that braking time and torque is the same every time you stop your motor.



**ABC Series Operator Interface Module** 

#### **CORPORATE HEADQUARTERS**

## **Motortronics / Phasetronics**

1600 Sunshine Drive Clearwater, Florida 33765 Tel: 727.573.1819 or 888.767.7792 Fax: 727.573.1803 or 800.548.4104

E-mail: sales@motortronics.com www.motortronics.com

#### INTERNATIONAL LOCATIONS

#### **Motortronics Int'l Korea Co Ltd**

601, Daeryung Techno Tower 5-cha Gasan-dong, Geumcheon-gu Seoul, Korea 9153-774 Tel: 82-2-867-5808 / Fax: 82-2-867-6004

www.motortronics-korea.com



#### M & P Machinery & Electronics Control

113 Zaoshan Road Qingdao, China 266100 Tel: 86-532-87660633 Fax: 86-532-87660733

www.mp-cn.com

PN: MT-ABC-071514