

Smooth-Move® 2

TWO SPEED "TRANSITIONAL" A.C. MOTOR SOFT-START CONTROL

Exceptional Two-Speed Motor Control Features:

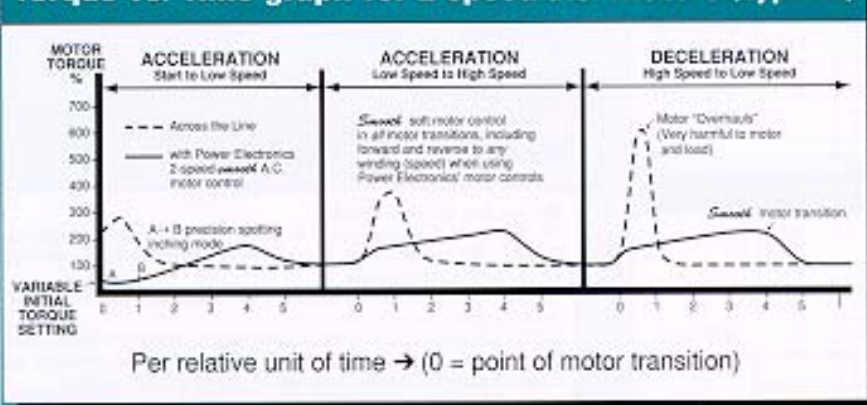
- U.L., C-UL (Canada) approved
- Takes the "kick" out of 3-phase a.c. two-speed motors & smooths out high to low speed "jerk".
- **Automatic UNIVERSAL VAC selection!**
- 200, 208, 240, 385, 415, 440, 480 vac in one unit!
- 200 through 575 vac version also available
- Sizes up to 8 Full Load amps (8A= 5hp 480vac)
- Phase loss protection on re-start on input
- Size of a small contactor
- TIME, TORQUE and TRANSITION TORQUE BETWEEN SPEEDS adjustments for super motor softness
- Arc-elimination™ on contactor make & break on the Forward-Reverse and High-Low contactors
- Easy upgrade for new or existing equipment
- Saves \$\$\$ on equipment life and productivity

SMOOTH TWO-SPEED MOTOR CONTROL

Obtain smooth-soft starting, smooth reversing, smooth high to low speed, smooth low to high speed, smooth transition from forward high speed to reverse low speed with NO TIMERS! Use standard 3-phase two-speed a.c. induction motors! Eliminate gear damage, broken belts, load swinging and increase productivity and life of the equipment. Easy quick improvement for new or existing 2-speed equipment!

Electronic replacement for resistor ballasts, timers, fluid couplings, inductors and other electrical and mechanical systems used to "cushion start" 3-phase two-speed a.c. induction motors.

Torque vs. Time graph for 2-speed a.c. motors (typical)



Pictured - SMOA2L - 200 thru 480 vac - 8FLA - for one or more two-speed a.c. motors up to rated FLA. Small size - 5" x 5" x 3-5/8" less than 2 lb. UNIVERSAL VAC INPUT allows for easy stocking and wiring!

Smooth-Move®2 will even smooth out the previously rough transition between speeds! Upgrade new or old two-speed a.c. motorized equipment. Can be used with single or multiple motors up to the total full load amperage rating. Smooth reversing is accomplished with a reversing contactor.

SIMPLE ADJUSTMENTS

Simple adjustments allow setting of motor starting torque (ACCEL), transitional torque control between the two speeds (DECEL) and a time ramp setting to reach the full motor torque/voltage (TIME). A unique patented system "senses" motor transitions, via the contactor coil control signals. Two-speed 2-winding motors or 2-speed consequent pole motors will operate smoothly in all transitions and speeds. Easy upgrade to new or older two-speed a.c. motorized equipment.

ARC-ELIMINATION™

Arc-Elimination™ is the exclusive Power Electronics high reliability soft-start feature. Eliminates the arcing, due to the motor, on the make & break of power contactors (high/low & forward/reverse). Increases the life of contactor contacts up to their mechanical limit. IEC style contactors can now replace expensive NEMA contactors in many applications. ONLY AVAILABLE FROM POWER ELECTRONICS!

SMOOTH TWO-SPEED MOTORS

Completely smooth movement is attained in ALL motor speed or direction transitions - electronically! Even the decelerating from high to low speed is smooth! This has been the main concern of previous 2-speed a.c. motor systems. Only Power Electronics controls "sense" the speed and direction control signals allowing smooth and soft-switching between speeds and directions without motor "jerk". Timers are completely unnecessary!

Smooth-Move[®] 2

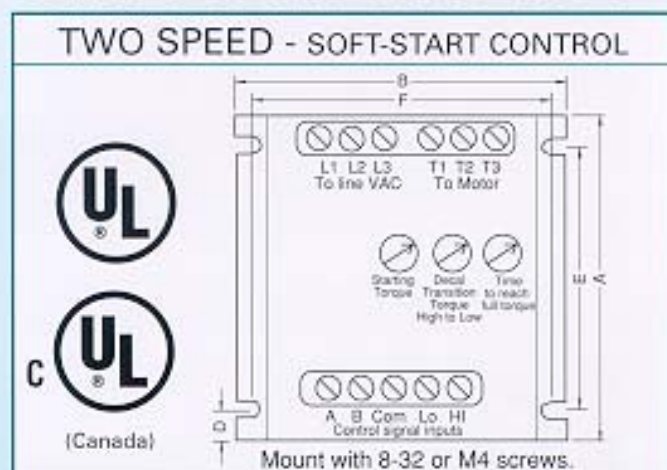


Fig. 1 Two-speed reversing with 4-pole contactor

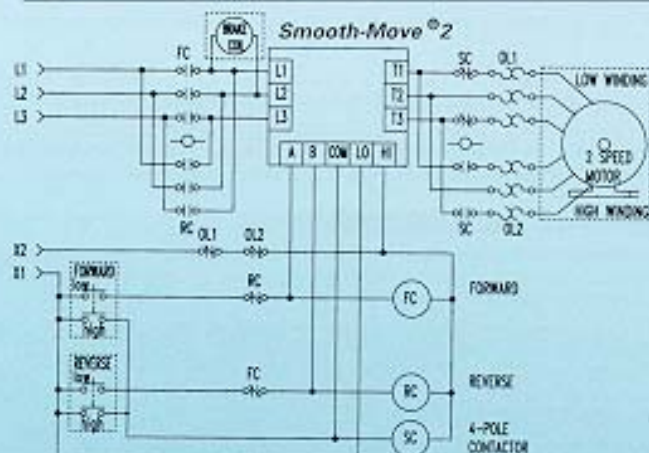


Fig. 1 The diagram at left shows a two-speed soft-starting reversing system using a 4-pole contactor for the two-speed switching. The "brake" is shown for applications having a motor brake. Electrical interlocks for the contactor are shown.

Dimensions and weight							
SIZE	A	B	E	F	D	Depth	Wt.
L	5.0"	5.0"	4.0"	4-3/4"	1/2"	3-5/8"	2 lb.
(cm)	12.7	12.7	10.16	12.06	1.27	9.21	.90 kg

Technical Specifications:

Input Voltage Variation: Universal VAC input is self-adjusting 208vac -10% through 480vac +10%. L57 suffix units are 208vac -10% through 575vac +10%. Controls will internally adjust for voltages between the specified ratings. 60Hz standard, 50Hz available.

Control Signal VAC: 115vac/vdc is standard +/-20%. Other vac/vdc are available - note when ordering - no operation will occur without proper signal voltage from contactor coils.

Operating Temperature: 14° to 131° F (-10° to 55° C). Avoid or shield against radiant heat source. Do not block heatsink fins for proper air flow. For high duty cycles and high ambient size up - (see BT-Series for up to 150hp).

Approvals: U.L. Listed - Industrial Control Equipment 1L14, File E134267 C-U.L. approval for all Canadian Provinces. Motor overload protection should be used.

Motor types - Use with 2-winding two-speed a.c. induction motors (see example drawings). Can also be used with 1-winding two-speed motors (consequent pole), call factory.

Fig. 2 Two-speed reversing overhead bridge crane

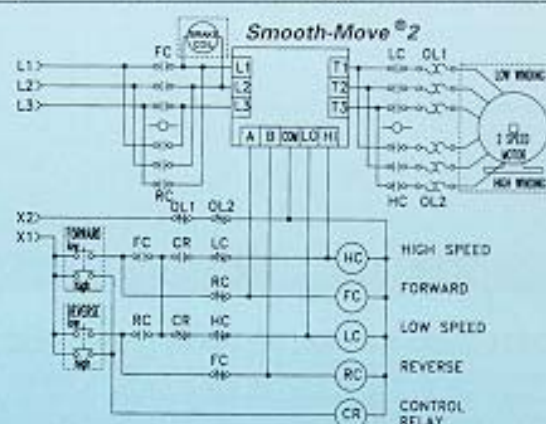


Fig. 2 The above diagram shows a typical reversing soft-starting system for a horizontal motion control. The "brake" is shown for applications having a motor brake. Also shown are electrical interlocks for the contactor.

Models & FLA's 208-480vac

Smooth Move [®] New Model #	Full Load Amps	NEC HP's 1800 rpm *1				Closest *2 Past model cross reference
		575 vac	480 vac	230 vac	200 vac	
SM4A2L	4	-	2	1	1	BT146-2D BT138-2D
SM5A2L	5	-	3	1.5	1+	BT346-2D BT338-2D
SM8A2L	8	-	5	2.5	2	BT546-2D BT538-2D

Models & FLA's 208-575vac

SM4A2L57	4	3	2	1	1	BT257-2D
SM5A2L57	5	3+	3	1.5	1+	BT357-2D
SM8A2L57	8	5	5	2.5	2	BT557-2D

SPECIFICATION FOR BIDS:

Reduced Torque Control Soft-Start device for 2-speed a.c. motors with "transitional" deceleration control is required such as Power Electronics Smooth-Move[®] 2. It should have an integral phenolic enclosure surrounding all electrical printed circuit boards, and have an electrically isolated heatsink. Connections should consist of 3-phase inputs and outputs. Phase loss shutdown function after control signal is removed is necessary. Included should be 5 terminals for sensing off of the contactor coils Forward, Reverse, High, Low and Common control signal voltages. Three potentiometer controls for Time, Torque and Decal rate from High to Low speed are necessary. Elimination of arcing on the power contactors is also a requirement to give high reliability on the contacts and the control.

Notes for model table:

*1 National Electric Code is only a statistical average for Design "B" motors and commonly is incorrect FLA - always verify nameplate amps.

*2 For field replacements with NEW Smooth-Move[®] check motor nameplate FLA's.
MODEL NUMBERS: control input signal voltages other than the standard 115vac/vdc must be noted when placing an order. Example: 24vac/vdc would have a "-24" suffix.