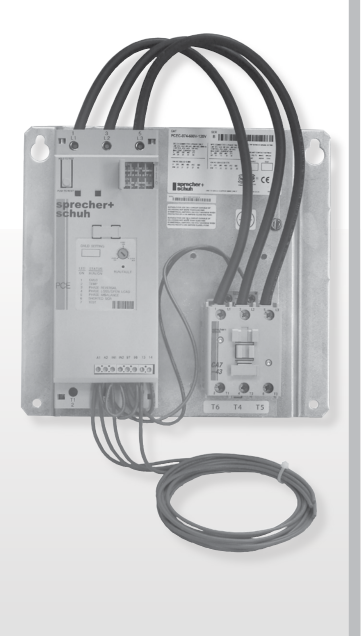
PCEC Elevator Softstarters

Elevator Panel Solution User Manual

sprecher+ schuh



Important User Information

Because of the variety of uses for the products described in this publication, those responsible for the application and use of this control equipment must satisfy themselves that all necessary steps have been taken to assure that each application and use meets all performance and safety requirements, including any applicable laws, regulations, codes and standards.

The illustrations, charts, sample programs and layout examples shown in this guide are intended solely for purposes of example. Since there are many variables and requirements associated with any particular installation, Sprecher and Schuh does not assume responsibility or liability (to include intellectual property liability) for actual use based upon the examples shown in this publication.

Rockwell Automation publication SGI-1.1, *Safety Guidelines for the Application, Installation and Maintenance of Solid-State Control* (available from your local Sprecher + Schuh office), describes some important differences between solid-state equipment and electromechanical devices that should be taken into consideration when applying products such as those described in this publication.

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Throughout this manual we use notes to make you aware of safety considerations:



Identifies information about practices or circumstances that can lead to personal injury or death, property damage or economic loss

Attention statements help you to:

- identify a hazard
- avoid a hazard
- recognize the consequences

Important	Identifies information that is critical for successful ap-
	plication and understanding of the product.

European Communities (EC) Directive	If this product has the CE mark it is approved for installation within the European Union and EEA regions. It has been designed and tested to meet the following directives.				
Compliance	EMC Directive				
	This product is tested to meet the Council Directive 89/336/EC Electromagnetic Compatibility (EMC) by applying the following standards, in whole or in part, documented in a technical construction file:				
	EN 60947-4-2 EMC — Product Standard				
	This product is intended for use in an industrial environment.				
	Low Voltage Directive				
	This product is tested to meet Council Directive 73/23/EEC Low Voltage.				
	This equipment is classified as open equipment and must be mounted in an enclosure during operation to provide safety protection.				
UL/CSA Elevator Ratings	The PCEC Softstarters are UL Listed and cUL Listed (Canadian Standards per UL 508 and CS C22.2 No. 14-95) as solid state motor controllers in File E96956. They are also UL Listed and cUL Listed per UL 508 and CAN/CSA B44.1-96 as elevator controllers in File E3125.				

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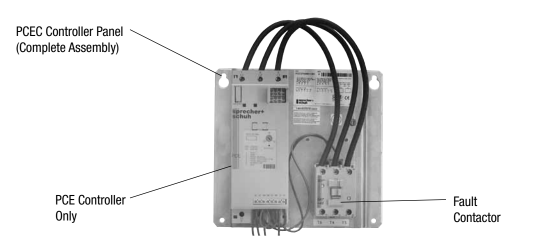
Introduction

This manual provides and overview of the installation, set-up, and typical operation of the Sprecher + Schuh hydraulic elevator and escalator starter. This solid state starter solution is designed to operate 3 phase standard squirrel cage induction motors and can be connected to a 6 or 12 lead Wye-Delta or standard 3 or 9 lead motors. Through the use of LINE or INSIDE-THE-DELTA control, the solid state solution can provide ultimate control of the motor. The advantages of a solid state solution include the following:

- Provides smooth motor starting
- Reduced current surges on weak electrical systems
- Reduced starting torque of the motor helps to reduce mechanical stress on system components
- Helps meet both local and regional electrical codes when reduced voltage starting is a requirement
- The elimination of the voltage and current spikes associated with traditional Wye-Delta starters
- Maximize the life of the motor with reduced electrical strain
- Reduces general system maintenance requirements for improved uptime

Components Overview

The starter is made up of two components, the base controller and a fault contactor.



The base controller is a standard product that uses a number of intelligent features to provide advanced motor control and simple diagnostics. The controller consists of the elements necessary to control the motor, including the main micro processor, current sensing, built in adjustable overload, solid state power modules, and electro-mechanical bypass contacts. Through the use of simple dip switch configuration, the product can be configured for a variety of modes. The default configuration uses the built in current sensing to limit current to the motor during starting. Once up to speed the controller transitions to the run mode by transitioning to internal bypass contactors and changing the state of the aux contact. The internal bypass contactor provides decreased heating during run and removes the SCR's from the circuit

The fault contactor is controlled through the fault contact of the controller. When control power is applied to the controller, the normally open fault contact closes and applies control power to the coil of the contactor. The fault contact will open removing power from the fault contactor, and thus disabling the motor during any one of the following events:

- Power is removed from the controller
- The motor has developed a problem including overloading due to mechanical or electrical reasons, ground faults, or motor short circuits.
- If the starter would detect an internal problem such as a shorted SCR or Overtemp condition

Function Overview

This PCEC elevator panel solution provides both advanced motor control and simple diagnostics. The following information provides a brief overview of the basic product features.

Motor Control		
Current Limit	Through the use of internal current sensors, the PCEC will regulate the current level applied to the motor over the programmed period of time. This type of motor control produces a slow start and insures that the current does not exceed the programmed level. This is standard configuration of the device and aligns well with traditional applications.	
Soft Start	During Soft start, the voltage is ramped from an initial set point to full voltage over the programmed period of time. This type of motor control produces a smooth start in less time than the current limit setting, however the current is not restricted.	
Soft Stop	Soft stop provides the ability to ramp down the voltage applied to the motor over a programmed period of time. The result is a smooth stop.	
Diagnostics		
Overload	The built in motor overload provides protection of the motor for over current conditions. This protection feature offers a user selectable setting called the trip class, which can be used to accommodate different applications and motor types. When the motor draws more than the nominal value of current for a period of time, the device will fault on a motor overload fault.	
Over Temperature	The product includes a built in self monitoring method for detecting a SCR over-temperature condition. If the internal temperature exceeds a design threshold the device will fault on a SCR Overtemp fault.	
Phase Reversal	The user can select the phase relationship of the incoming power. If this phase relationship changes, the device will fault indicating a problem.	
Phase Loss/ Open Load	When any one of the incoming 3 phases are lost, the controller will fault indicating a phase loss condition has occurred.	
Phase Imbalance	When enabled, this motor protection feature will detect if a phase imbalance condition exists and fault the unit. A phase imbalance is defined as a 65% differential between the highest and lowest phase for more than 3 seconds.	
Shorted SCR	Each time the PCEC initiates a start, it checks to see if the SCR's are operating correctly. If the controller is unable to properly turn on and off any one of the SCR's, the device will fault on a Shorted SCR fault.	

Starter Selection; Starters for use with Wye-Delta Wound Motors

Table 1 lists the catalog numbers that can be used with 6 or 12 lead Wye-Delta motors. For proper operation the connection should be verified during installation. Sample connection diagrams for INSIDE-THE-DELTA connected motors are included in the installation and wiring section found later in this manual.

HP @ nominal ratings		HP @ nominal ratings			Catalog N	lumbers
200V	240V	480V	575V	Overload Range*	120V Control Voltage	230V Control Voltage
10	10	20	30	10.932.9	PCEC-032-600V-120V	PCEC-032-600V-230V
15	15	30	40	1751	PCEC-051-600V-120V	PCEC-051-600V-230V
20	20	40	60	21.364	PCEC-064-600V-120V	PCEC-064-600V-230V
20	25	50	60	24.774	PCEC-074-600V-120V	PCEC-074-600V-230V
30	40	75	100	34.7104	PCEC-104-600V-120V	PCEC-104-600V-230V
40	50	100	150	49147	PCEC-147-600V-120V	PCEC-147-600V-230V
75	75	150	200	59234	PCEC-234-600V-120V	PCEC-234-600V-230V

Table 1 - Starter Ratings for 6 or 12 lead Wye-Delta wound Motors

* Motor FLA must fall within the specified range to operate correctly

Table 2 lists the catalog numbers that can be used with 3 or 9 lead closed delta type motors. For proper operation the connection should be verified during installation. Sample connection diagrams for LINE connected motors are included in the installation and wiring section found later in this manual.

Table 2 - Starter Ratings for 3 or 9 lead Delta Motors (see Important Note	e)
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HP	HP @ nominal ratings				Catalog	Numbers
200V	240V	480V	575V	Overload Range*	120V Control Voltage	230V Control Voltage
5	5	10	15	6.319	PCEC-032-600V-120V	PCEC-032-600V-230V
7.5	10	20	25	1030	PCEC-051-600V-120V	PCEC-051-600V-230V
10	10	25	30	12.337	PCEC-064-600V-120V	PCEC-064-600V-230V
10	15	30	40	14.343	PCEC-074-600V-120V	PCEC-074-600V-230V
15	20	40	50	2060	PCEC-104-600V-120V	PCEC-104-600V-230V
25	30	60	75	28.385	PCEC-147-600V-120V	PCEC-147-600V-230V
40	50	100	125	34135	PCEC-234-600V-120V	PCEC-234-600V-230V

* Motor FLA must fall within the specified range to operate correctly

Important Note

The elevator panels are shipped in the DELTA connection mode by default. LINE connection requires that the power wires be reconfigured and Dip Switch#15 be programmed for LINE connection mode.

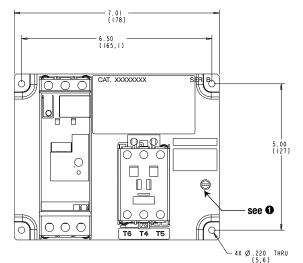
Unpacking Prior to installation, unpack the starter panel from it's packaging and perform a complete visual inspection of panel. Inspect all components including the controller, wiring, and fault contactor for damage related to shipping and handling. Claims for damage must be made to the carrier as soon as possible after receipt of the shipment.

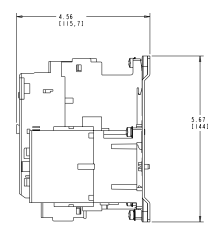
Mounting The small footprint of the starter makes it ideal for mounting in the same space previously occupied by legacy solid state starters and traditional Full Voltage starters. The starter panel does not require mounting requirements beyond the basic footprint of the panel.

The product incorporates a small cooling fan. There are no additional cooling requirements for the product; however it is good practice to leave at least 6 inches (15.24 cm) of free space above and below the unit for ideal air flow.

Figure 1 – Panel Dimensions for 32, 51, and 64 Amp Elevator Panels

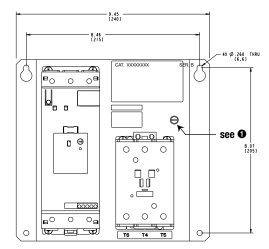
Dimensions Drawings

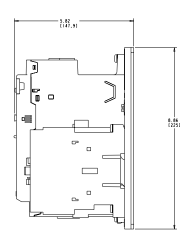




Dimensions in mm (in) Weight 4lbs (2kg)

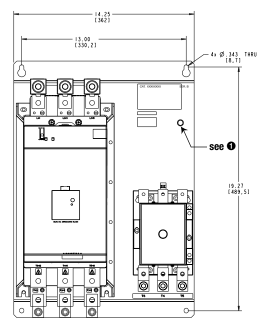
•This screw is intended for securing: a) a prepared bonding conductor (such as one with crimpedon lug); or b) a suitable terminal for connection of an unprepared bonding conductor (stripped wire end). This screw is not intended for direct field wiring connection of an unprepared conductor or equipment grounding conductor.

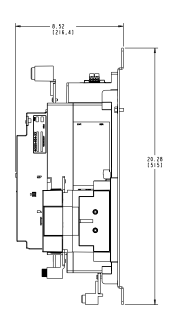




Dimensions in mm (in) Weight 14lbs (6kg)

Figure 3 - Panel Dimensions for 234 Amp Elevator Panels





Dimensions in mm (in) Weight 51lbs (23kg)

•This screw is intended for securing: a) a prepared bonding conductor (such as one with crimpedon lug); or b) a suitable terminal for connection of an unprepared bonding conductor (stripped wire end). This screw is not intended for direct field wiring connection of an unprepared conductor or equipment grounding conductor.

Figure 2 – Panel Dimensions for 74, 104, and 147 Amp Elevator Panels

Installation Precautions

The following installation considerations are provided as guidance for proper installation of this controller. Due to the nature of this product, it may be applied in a variety of applications so not all considerations may be applicable to a particular application. In all cases, the local codes and standards governing this type of product must be observed.

- Motor Branch Protection and Disconnecting Means
 - The controller includes motor overload protection; however it does not have means to protect itself from a short circuit condition. Suitable branch circuit protection and coordination must be provided per the NEC, or the equivalent local electrical code.
- Electrical Noise Suppression
 - Electrical noise can be generated from various sources connected to the same power as the controller. Sources of noise include inductive loads (i.e. relays and solenoids), large motors and machinery, Variable Frequency Drives, and other high frequency devices (i.e. welders)
 - Electrical noise can enter the product through power and control wiring and cause damage to solid state components.
 - Mitigation of electrical noise can be accomplished through the following methods
 - Proper wiring practices including grounding, use of shielded cable were appropriate, and separation of power, control, and signaling wires
 - Use of surge suppression devices on inductive loads
 - Use of isolation transformers for high frequency generators
- Power Factor Correction Capacitors (PFCC)
 - Power Factor correction capacitors must always be used line side of the controller. Use of PFCC's on the output side of the controller will damage the starter.

Terminal Torque Specifications

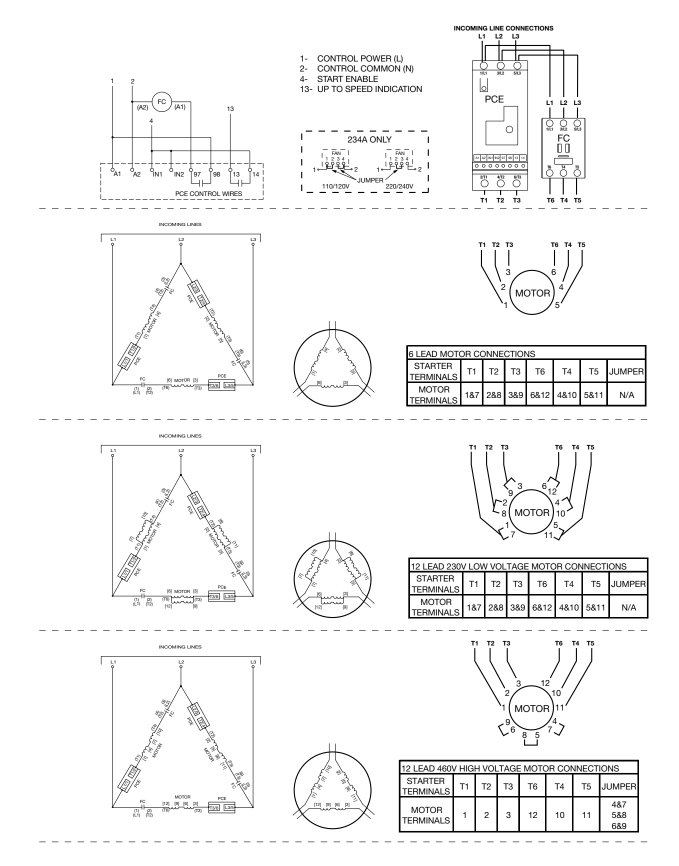
Table 3 - PCE Controller Information

Controller Size	Units	Line Power Terminals	Load Power Terminals	Control Power Terminals
00/51/04	Wire Size	14 - 4 AWG (2.5 - 25 mm ²)	14 - 6 AWG (2.5 - 16 mm ²)	24 - 14 AWG (0.2 - 2.5 mm ²)
32/51/64	Torque	20 - 25 lb-in. (2.3 - 2.8 Nm)	20 - 22.5 lb-in. (2.3 - 2.6 Nm)	4.4 - 8 lb-in. (0.5 - 0.9 Nm)
74/104/147	Wire Size	14 - 3/0 AWG (2.5 - 95 mm ²)	14 - 1 AWG (2.5 - 50 mm ²)	24 - 14 AWG (0.2 - 2.5 mm ²)
74/104/147	Torque	100 - 110 lb-in. (11.3 - 12.4 Nm)	100 - 110 lb-in. (11.3 - 12.4 Nm)	4.4 - 8 lb-in. (0.5 - 0.9 Nm)
00.4	Wire Size	6 - 250 AWG (16 - 120 mm ²)	6 - 250 AWG (16 - 120 mm ²)	24 - 14 AWG (0.2 - 2.5 mm ²)
234	Torque	275 lb-in. (31 Nm)	275 lb-in. (31 Nm)	4.4 - 8 lb-in. (0.5 - 0.9 Nm)

Table 4 - Fault Contactor Information

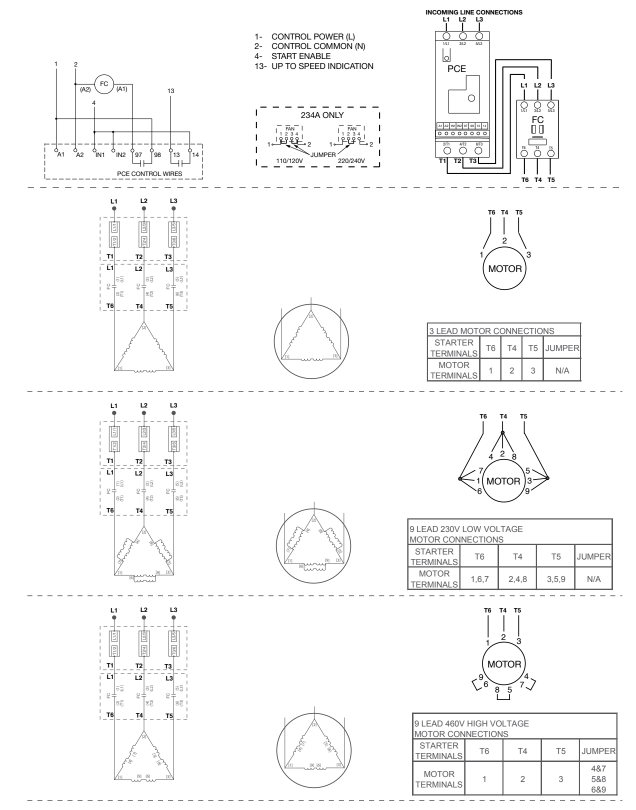
Controller Size	Units	Line Power Terminals	Load Power Terminals	Control Power Terminals
20/51/04/74	Wire Size	14 - 4 AWG (2.5 - 16 mm ²)	14 - 4 AWG (2.5 - 16 mm ²)	16 - 12 AWG (1.5 - 6 mm ²)
32/51/64/74	Torque	22 - 35 lb. in. (2.5 - 4 Nm)	22 - 35 lb. in. (2.5 - 4 Nm)	9 - 13 lb. in. (1 - 2.5 Nm)
Wire Size104/147Wire Torque234Wire SizeTorqueTorque	14 - 1 AWG (2.5 - 35 mm ²)	14 - 1 AWG (2.5 - 35 mm ²)	16 - 12 AWG (1.5 - 6 mm ²)	
	Torque	31 - 53 lb. in. (3.5 - 6 Nm)	31 - 53 lb. in. (3.5 - 6 Nm)	9 - 13 lb. in. (1 - 2.5 Nm)
		6 - 300 AWG (16 - 150 mm ²)	6 - 300 AWG (16 - 150 mm ²)	2x 16…12 AWG (2x 1…4 mm ²)
	Torque	250 lb-in. (28 Nm)	250 lb-in. (28 Nm)	12 - 20 lb-in. (1.4 - 2.3 Nm)

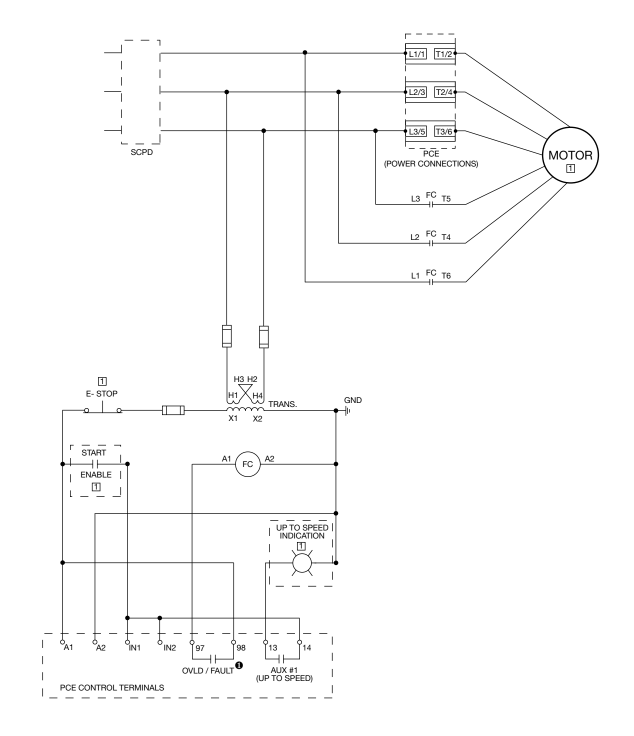
DELTA Connection Diagrams, Power, and Motor Wiring



LINE Connection Diagrams, Power, and Motor Wiring

• Note: The power wire configuration and dip switch settings must be changed for the line connection method

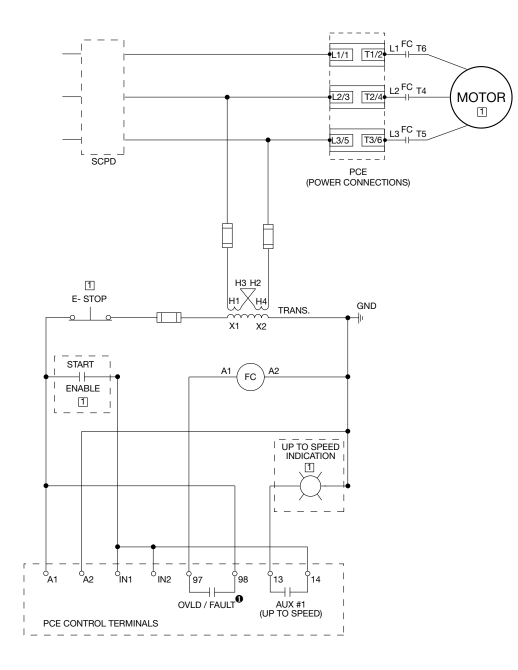




DELTA Connected Controller - Typical Control Wiring

• When (A1)(A2) control power is applied, (97)(98) contact closes instantaneously and opens when the PCE detects an overload or fault condition, or when control power is removed.

LINE Connected Controller - Typical Control Wiring



• When (A1)(A2) control power is applied, (97)(98) contact closes instantaneously and opens when the PCE detects an overload or fault condition, or when control power is removed.

Dip Switch Settings

The PCE elevator controller is programmed through dipswitches located on the front of the controller. All functionality is defined by these settings. The following tables define the settings available within the PCE controller. **Default settings are indicated by the shaded areas.**

Table 5 - Start Time

Setting (Seconds)	DIP Switch #1	DIP Switch #2	DIP Switch #8	This defines the time the controller will ramp or limit current to the motor. The controller can determine
2	OFF	0FF	OFF	when the motor is 'up-to-speed', therefore it may
5	ON	0FF	0FF	transition to bypass before this time expires. If the motor does not reach speed before the time expires,
10	0FF	ON	0FF	the controller will continue under SCR control and not
15	ON	ON	0FF	close the bypass contactor.

Table 6 - Start Mode

Mode Setting	DIP Switch #3	In Current Limit mode, a set level of current is applied to the motor
Current Limit	0FF	over the start time. In Soft Start mode, the device will ramp the torque from the initial level to 100% over the start time.
Soft Start	ON	נסיקעב חיסות גוב וווגנמ ובייבו נס דסס אס סיפו גוב גמון נוווד.

Table 7 - Current Limit / Initial Torque Level

%FLA / % Torque	DIP Switch #4	DIP Switch #5	The level indicated by this programming applies an
150% / 15%	0FF	0FF	initial level of current or torque to the motor for the
250% / 25%	ON	0FF	start time. For example if switch #3 is set to off, the device will perform a current limit start at the level
350% / 35%	0FF	ON	indicated by these switches.
450% / 65%	ON	ON	-

Table 8 - Soft Stop Time

Setting (Seconds)	DIP Switch #6	DIP Switch #7	Soft Stop reduces the voltage applied to the motor
0FF	OFF	OFF	over the programmed period of time. The soft stop
1 x Start Time	ON		is complete when the soft stop timer has expired or the current measured drops below 50% of the FLA
2 x Start Time	0FF	ON	setting.
3 x Start Time	ON	ON	

Table 9 - Phase Rotation

Setting	DIP Switch #9	
ABC Rotation	OFF	The allowable phase rotation of the motor is defined by this switch.
CBA Rotation	ON	

Table 10 - Phase Imbalance

Setting	DIP Switch #10	The controller has the ability to monitor for imbalance between
Enabled	OFF	phase currents. This protection feature can be user disabled.
Disabled	ON	

Table 11 - Overload Trip Class

Setting	DIP Switch #11	DIP Switch #12	The controller incorporates, as standard, electronic overload
0FF	OFF	OFF	protection. This motor overload protection is accomplished
10	ON	OFF	electronically with the use of internal current transformers on each of the three phases. The controller's overload protection is
15	0FF	ON	programmable, providing the user with flexibility.
20	ON	ON	

Table 12 - Overload Reset

Setting	DIP Switch #13	In manual reset mode, the fault can only be reset by pushing the 'push to reset' button on the front of the controller. In auto reset
Manual	0FF	mode, the unit will automatically reset when unit determines the
Auto	ON	motor has cooled to 75% of its thermal capacity.

Table 13 - Aux#1 Setting

Setting	DIP Switch #14	The operation defines the operation of the Auxiliary contacts. Normal mode means that the contact will change state immediately
Normal	OFF	when a start/run command is given. Up-to-Speed mode means that the contact will change state only when the controller is in bypass.
Up-to-Speed	ON	Aux#2 when added will operate opposite of this programming.

Table 14 - Motor Connection Type

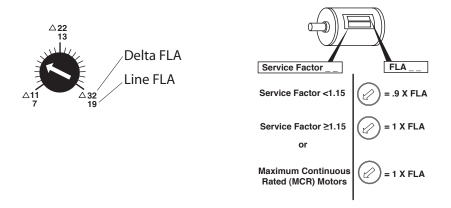
Setting	DIP Switch #15	In DELTA connection mode, the device is designed to control a 6 or
Delta	0FF	12 lead motor. In LINE connection mode, the device is designed to control a 3 or 9 lead motor.
Line	ON	

Table 15 - Stop Delay

Setting	DIP Switch #16	When the delay is programmed, the motor will continue to run for
0.0 Sec	OFF	the programmed period of time after the run command is removed from the controller.
0.75 Sec	ON	

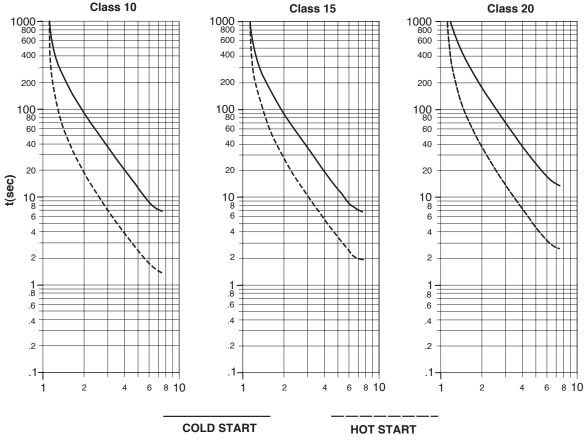
Motor FLA Adjustments

The front of the PCE controller contains a dial which is used for setting the actual FLA of the motor. The label is designed to accommodate motors connected in the LINE or DELTA mode. To determine the proper setting, look at the motors nameplate and set the dial accordingly. The dial setting can be modified depending on the service factor of the motor as follows:



Motor Overload Trip Curves

The trip class should be set according to the motors maximum permissible locked rotor time or the general thermal capabilities. Consult the motor manufacturer for recommendations on setting the trip class.



Chapter 3:3

Input and Output timing

Basic Timing Diagram, No Soft Stop

n ff							
n ff				Fault Occur	S	Fault Reset	
d n							
nfigurations							
d n							
d n							
	ff	ff ff	ff ff ff ff ff ff ff ff		ff Fault Occur ff ff d n ff ffigurations d n ff	ff Fault Occurs	ff Fault Occurs Fault Reset

Introduction

The following topics are designed to assist in the troubleshooting and maintenance of the PCEC controller. The items mentioned in this section are not intended to be all inclusive and it is expected that they should be used as reference only.

For safety of maintenance personnel as well as others who might be exposed to electrical hazards associated with maintenance activities, follow the local safety related work practices (for example, the NFPA 70E, Part II in the United States). Maintenance personnel must be trained in the safety practices, procedures, and requirements that pertain to their respective job assignments.

Attention



Hazardous voltage is present in the motor circuit even when the PCEC Softstarter is off. To avoid shock hazard, disconnect main power before working on the controller, motor, and control devices such as Start-Stop push buttons. Procedures that require parts of the equipment to be energized during troubleshooting, testing, etc., must be performed by properly qualified personnel, using appropriate local safety work practices and precautionary measures.

Attention



Disconnect the controller from the motor before measuring insulation resistance (IR) of the motor windings. Voltages used for insulation resistance testing can cause SCR failure. Do not make any measurements on the controller with an IR tester (megger).

Note: The time it takes for the motor to come up to speed may be more or less than the time programmed, depending on the frictional and inertial characteristics of the connected load.

Diagnostics Indication

The LED on the front of the product provides limited status information regarding the condition of the controller. The conditions are as follows:

- LED Off No control power or start command given
- LED On The device is active with starting, running, or stopping.
- LED Flashes- A fault has been experienced, see table 16 for additional explanation.

Flashes	Fault Type	Possible Fault Explanations	Possible Solutions
1	Overload	 Motor Overload condition present FLA dial adjustment not matched to motor 	 Check for motor overload condition Verify actual motor current does not exceed FLA Verify/Reset FLA Dial adjustment Program/modify Overload setting for load or duty cycle required
2	Over Temperature	 Controller ventilation blocked Controller duty cycle exceeded Cooling fan not working Ambient temperature exceeded Failed control module Over-current condition with Overload disabled 	 Check for proper ventilation Verify duty cycle Connect or replace cooling fan Wait for controller to cool or provide external cooling Replace control module
3	Phase Reversal	 Incoming supply voltage is not the expected sequence of either ABC or CBA 	 Check power wiring Change two of the incoming phases and verify that the motor is spinning in the correct direction. If the motor does not turn in the correct direction, change the incoming phases back to their original connections and change dip switch #9 to the desired Line Rotation sequence setting.
4	Phase Loss/ Open Load	 Missing Supply Phase Missing or unable to detect motor connection 	 Check for open line (i.e. open fuse) Check for incorrect wiring to load Verify proper operation of the fault contactor Verify connection type to motor (LINE or DELTA) Ensure product is sized correctly for motor
5	Phase Imbalance	 Unbalanced Phase Currents (> 65% differential) Incoming Line voltage problem 	• Check motor current in each phase to verify imbalance. Motor current imbalance can indicate potential motor problems
6	Shorted SCR	 Shorted SCR Welded or latched Bypass contactor 	 Verify connection type (LINE or DELTA) and verify setting Perform continuity check across power poles (L1 – T1, L2 – T2, L3 – T3). Measurements should exceed 10 k ohms. For best results remove line and load motor connections. Cycle power to device and attempt to restart, if fault persists replace device
7	Test	Intended operation	• Reset Fault
12	Checksum	Internal Software corruption	Replace Device

Table 16 - Led Fault Indication and Diagnostics

Troubleshooting Steps

Control	Device Status	Solution
Pre-start - no start command given but device is faulted	LED Flashing	 Reset Fault Allow device to cool (overload or SCR over temp), Reset Fault Cycle power to device
	LED Off	Check Control PowerCheck control circuit connections
Motor fails to start after start command given	LED ON	 Verify proper operation of fault contactor or isolation devices Check connections to the motor Verify line power and frequency are within specifications
	LED Flashing	 Reference Table 16 for information related to specific fault codes
Motor Attempts to start after start command is given but fails to reach an	LED ON	 Verify proper operation of fault contactor or isolation devices Verify line power and frequency are within specifications Try increasing the initial torque or current limit setting
up to speed condition	LED Flashing	 Reference Table 16 for information related to specific fault codes
Motor Stops abruptly and	LED Off	 Check for blown fuse or tripped circuit breaker Insure control power and start command are present Verify proper operation of fault contactor or isolation devices
fails to restart	LED ON	Verify proper operation of fault contactor or isolation devices
	LED Flashing	Reference Table 16 for information related to specific fault codes
Fault Contactor Fails to close when power is applied	All Conditions	 Verify wiring to coil (the contactor should close when power is applied to the controller) Verify voltage across coil (A1 to A2) Check resistance of coil, replace if measured open Verify internal contact of controller (terminals 97/98) are properly changing state, replace controller if contact does not operate correctly

Repair Parts Information

Panel	Controller		Contactor	Fans	Contactor Coil
PCEC-032-600V-120V	PCE-03	2-600V	CA7-37-00-120		
PCEC-051-600V-120V	PCE-05	1-600V	CA7-37-00-120	(Optional) PCV-064	TC473
PCEC-064-600V-120V	PCE-064-600V		CA7-37-00-120	100 004	
PCEC-074-600V-120V	PCE-074-600V		CA7-43-00-120		TD473
PCEC-104-600V-120V	PCE-104-600V		CA7-60-00-120	PCV-147	TE473
PCEC-147-600V-120V	PCE-147-600V		CA7-85-00-120		TE473
	Complete Device	PCE-234-600V			
PCEC-234-600V-120V	Control Module	PCE-234	CA6-180-EI-11-120	PCV-234	CA6-TGE865
	Power Pole	PCL-0135			

PCEC-032-600V-230V	PCE-03	2-600V	CA7-37-00-240		
PCEC-051-600V-230V	PCE-051-600V		CA7-37-00-240	(Optional) PCV-064	TC296
PCEC-064-600V-230V	PCE-064-600V		CA7-37-00-240	101 001	
PCEC-074-600V-230V	PCE-074-600V		CA7-43-00-240		TD296
PCEC-104-600V-230V	PCE-104-600V		CA7-60-00-240	PCV-147	TE296
PCEC-147-600V-230V	PCE-147-600V		CA7-85-00-240		TE296
	Complete Device	PCE-234-600V			
PCEC-234-600V-230V	Control Module	PCE-234	CA6-180-EI-11-220W	PCV-234	CA6-TGE866
	Power Pole	PCL-0135			

Electrical Power Circuit

	UL/cUL/CSA	IEC	
Rated Operational Voltage	200600V AC	200500V~	
Rated Insulation Voltage	600V AC	500V~	
Dielectric Withstand	2200V AC	2500V~	
Repetitive Peak	200600V AC: 1600	500V~: 1600	
Rated Impulse Voltage	6	kV	
Over-voltage Category	I	II	
Number of Poles	Equipment designe	ed for 3 phase only	
Operating Frequency	50/60 Hz		
	32/51/64	AC-53b: 3.5-15:3585	
Controller Utilization Category	74/104/147	AC-53b: 4.5-30:1770	
	234	AC-53b: 3.5-30:1770	
Overload Current Range (Amps)	LINE	DELTA	
32	6.319	10.932.9	
51	1030	17.351.9	
64	12.337	2164	
74	14.343	2574	
104	2060	84.6104	
147	28.385	50147	
234	34135	59234	

Control Circuit

	UL/cUL/CSA	IEC		
Rated Operational Voltage	100120 V AC, 200240V AC	120~, 240~		
Rated Insulation Voltage	NA	300V~		
Dielectric Withstand	NA	3000V		
Rated Impulse Voltage	3kV			
Operating Frequency	50/60 Hz			
	32/52/64	215 mA @ 120 V AC , 180 mA @ 240 V AC		
Control Power Requirements	74/104/147	200 mA @ 120 V AC , 100 mA @ 240 V AC		
	234	200 mA @ 120 V AC , 120 mA @ 240 V AC		
	32/52/64	NA		
Fan Power Requirements	74/104/147	NA		
	234	20 VA		

Electrical (cont.)

Short Circuit Capabilities

Short Circuit Performance	Туре 1			
Device Current Rating	Max Fuse Size and Type	Max Available Fault Rating 5 kA		
20	70 A - RK5			
32	125 A - K5	5 kA		
E1	125 A - RK5	5 kA		
51	200 A - K5	10 kA		
64	125 A - RK5	5 kA		
64	200 A - K5	10 kA		
74	150 A - RK5	5 kA		
74	250 A - J	10 kA		
104	200 A - RK5	5 kA		
104	400 A - J	10 kA		
147	250 A - RK5	10 kA		
147	400 A - J	10 kA		
004	400 A - RK5	10 kA		
234	450 A - K5	10 kA		

Auxiliary Contacts (Fault and Aux#1)

	UL/cUL/CSA	IEC		
Rated Operational Voltage	250V AC / 30V DC	250V~ / 30V DC		
Rated Insulation Voltage	250V	250V~		
Rated Impulse Voltage	NA	4kV		
Dielectric Withstand	1500V AC	2000V~		
Operating Frequency	50/60 Hz			
Utilization Category	D300	AC-15 / DC		
Type of Control Circuit	Electro-magnetic Relay			
Number of Contacts	1			
Type of contacts	Normally Open (N.O.)			
Type of current	AC/DC			
Rated Operational Current (Max.)	0.6 A @ 120 V~ and 0.3 A @ 240V~			
Conventional Thermal Current (Ith)	1 Amp			
Make/Break VA	432/72			

Mechanical

Resistance to Vibration	Operational	1.0 G Peak, 0.15 mm (0.006 in) displacement		
	Non-operational	2.5 G Peak, 0.38 mm (0.015 in) displacement		
Resistance to Shock	Operational	15 G		
	Non-operational	5.5 G		

Environmental

Operating Temperature	050 C (32122 F) Open		
Operating Temperature	040 C (32104 F) Enclosed		
Altitude	2000 m (6560 ft)		
Humidity	595% (non-condensing)		
Pollution Degree	2		

	60 Hz AC Induction Motor						
Horsepower	Single Phase		Three Phase				
	115 Volt	230 Volt	200 Volt	230 Volt	380-415 Volt	460 Volt	575 Volt
1/6	4.4	2.2	~	~		~	~
1/4	5.8	2.9	~	~		~	~
1/3	7.2	3.6	~	~		~	~
1/2	9.8	4.9	2.5	2.2	1.3	1.1	0.9
3/4	13.8	6.9	3.7	3.2	1.8	1.6	1.3
1	16.0	8.0	4.8	4.2	2.3	2.1	1.7
1 1/2	20.0	10.0	6.9	6.0	3.3	3.0	2.4
2	24.0	12.0	7.8	6.8	4.3	3.4	2.7
3	34.0	17.0	11.0	9.6	6.1	4.8	3.9
5	56.0	28.0	17.5	15.2	9.7	7.6	6.1
7 1/2	80.0	40.0	25.0	22.0	14.0	11.0	9.0
10	100	50.0	32.0	28.0	18.0	14.0	11.0
15	135	68.0	48.0	42.0	27.0	21.0	17.0
20	~	88.0	62.0	54.0	34.0	27.0	22.0
25	~	110	78.0	68.0	43.0	34.0	27.0
30	~	136	92.0	80.0	51.0	40.0	32.0
40	~	176	120	104	66.0	52.0	41.0
50	~	216	150	130	83.0	65.0	52.0
60	~	~	177	154	103	77.0	62.0
75	~	~	221	192	128	96.0	77.0
100	~	~	285	248	165	124	99.0
125	~	~	359	312	208	156	125
150	~	~	414	360	240	180	144
175	~	~	475	413	275	207	168
200	~	~	552	480	320	240	192
250	~	~	692	602	403	302	242
300	~	~	~	~	482	361	289
350	~	~	~	~	560	414	336
400	~	~	~	~	636	477	382
450	~	~	~	~	711	515	412
500	~	~	~	~	786	590	472

The information in this chart was derived from Table 430-148 & 430-150 of the NEC and Table 50.1 of UL standard 508A. The voltages listed are rated motor voltages. The currents listed shall be permitted for system voltage ranges of 110-120, 220-240, 380-415, 440-480 and 550-600 volts.

The full-load current values are for motors running at usual speeds and motors with normal torque characteristics. Motors built for especially

low speeds or high torques may have higher full-load currents, and multi-speed motors will have full-load currents varying with speed. In these cases, the nameplate current ratings shall be used.

Caution: The actual motor amps may be higher or lower than the average values listed above. For more reliable motor protection, use the actual motor current as listed on the motor nameplate. Use this table as a guide only

sprecher+ schuh

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