

The CEP7 solid state overload relay includes advanced technology with several key features like:

- Selectable trip class and field installable modules
- A wide (5:1) set current adjustment range
- A robust mechanical and electrical mounting
- Self-sealed latching mechanism

The basic concept of utilizing Application Specific Integrated Circuits (ASICs) results in an affordable solid state overload relay. This kind of versatility and accuracy is simply not possible with traditional bimetallic or eutectic alloy electromechanical overload relays.

Fewer units means greater application flexibility

The CEP7 Soild State Overload Relay is available in three basic models:

- CEP7-ED1 is a Class 10, manual reset model available up to 45 amperes which covers the most common horsepower motors and your every day application. This model is economically priced to be competitive with adjustable bimetallic overload relays.
- CEP7-EE is a full featured selectable trip class (10, 15, 20 & 30) 3-phase application overload relay with provision for field mountable modules to handle remote reset, jam protection, and other modules previously available only in higher priced electronic overload relays.

Manual reset or automatic reset can be selected with dip switches on the CEP7-EE models.

• CEP7S-EE is a 1-phase application overload relay packing all features of the 3-phase CEP7-EE model.



Wide current adjustment range

Thermal or bimetallic overload relays typically have a small current adjustment range of 1.5:1 meaning that the maximum setting is generally 1.5 times the lower setting. The CEP7 caused the industry to take note of the flexibility when it first introduced a 3.2:1 adjustment ratio. A wider adjustment range is the primary reason the industry has been turning to more specifications calling for electronic overload relay protection over thermal overload relays. Sprecher + Schuh's CEP7 overload relay is capable of adjustment to a maximum of five times the minimum set current, which dramatically reduces the number of units required on-hand to cover the full range of current settings up to 200 amperes.

5:1 Current Range



30A

120A

200A



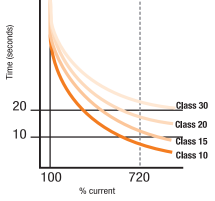




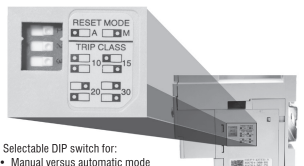


45A





CEP7 overload relays are available with Class 10, 15, 20 or 30 tripping characteristics



- · Manual versus automatic mode
- Trin class (10 15 20 or 30)



Selectable tripping class

Because of today's lighter T-frame motors, Class 10 overload relays (relays that trip within 10 seconds of a locked rotor condition) have become the industry standard. If your application requires a longer motor run-up time, the CEP7-EE Selectable Trip Class has DIP-switches providing Trip Class selection of 10, 15, 20 or 30 seconds. This ability allows you to closely match the Trip Class with the run-up time of the motor.

Choice of reset options

Most industrial applications usually call for an overload relay that must be

> manually reset in the event of a trip. This allows the cause of the overload to be identified before the motor is restarted. In specialized cases, however, such as rooftop AC units or where restarting the motor will not harm people or equipment, automatic reset may be desired. CEP7-ED1 overload relays are available with Manual Reset

exclusively which keeps the cost down. CEP7-EE models have a selectable dip switch for Manual or Automatic Reset modes.

Robust design

The CEP7 has been designed to physically extend to the back-pan therefore aligning the mounting of the overload with the corresponding contactor. Further, the mechanical attachment and direct electrical connection to the contactor provides a robust mounting, which means less damage from shipping or during field wire installation. The bipolar latching relay which controls the normally closed trip contacts and normally open alarm circuit contacts have been self-enclosed, therefore insulating the electromagnet and shielding against airborne metal particles and other potential environmental debris.

The CEP7 has been tested to operate in -20° C. or up to 60° C (140 °F.) and withstand 3G of vibration or 30G of shock on a mountain up to an altitude of 2000m or in a jungle at 95% humidity. Reliability under every conceivable environmental condition is a quality built into the design of the CEP7 electronic overload relay.

Self-powered design means convenience

By developing the power it requires from the applied voltage, the CEP7 is "self-powered," eliminating the need for a separate control power source. This is not the case with some other electronic overload relays. Since the CEP7 is self-powered and a traditional auxiliary contact is used to interface with the contactor, the user can apply the CEP7 the same way as an electromechanical overload. No special connections or control schematic diagram provisions are required in 3-phase applications.

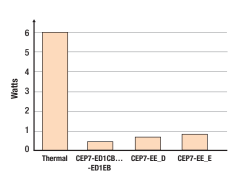
Superior phase failure protection

The CEP7's on-board electronics are constantly monitoring all three phases. If the ASIC board senses that one phase is missing during a steady state running condition on a fully loaded motor, it will trigger in 3 seconds. If a single phase condition is present during starting, the CEP7 will trip within 8 seconds (for a motor >80% loaded). These times are much faster than any thermal bimetallic overload relay. In addition, CEP7 overload relays detect a 50% phase imbalance in the same way as a phase loss.









Conventional overload relays dissipate as much as six watts of energy compared with as little as 0.5 watts for a camparable size CEP7

Increased accuracy and improved motor protection

Microelectronics provide flexible and accurate motor overload protection. Unlike traditional overload relays that simulate heat build-up in the motor by passing current through a heater element, CEP7 solid state overload relays measure motor current directly through integrated current transformers. The transformers, in turn, create a magnetic field that induces DC voltage onto the ASIC board. The electronics identify excessive current or loss of phase more accurately, and react to the condition with greater speed and reliability than traditional overload relays. In addition, CEP7 solid state relays offer setting accuracies from 2.5 - 5% and repeat accuracy of 1%.

Dramatically lowered energy requirement saves money, reduces panel space

Because traditional overload relays work on the principle of "modeling" the heat generated in the motor (recreating the heat in the bimetal elements or heaters), a significant amount of energy is wasted. In traditional bimetallic overload relays, as many as six watts of heat are dissipated to perform the protective function. Because the CEP7 uses sampling techniques to actually measure the current flowing in the circuit, very little heat is dissipated in the device...as little as 0.5 watts. This not only reduces the total amount of electrical energy consumed in an application, but it can also have a dramatic impact on the design and layout of control panels. The density of motor starters can be much greater because less heat is generated by each of the individual components. Higher density results in smaller control panels. In addition, special ventilation or air conditioning that might have been required to protect sensitive electronic equipment such as PLC's can now be reduced or eliminated. CEP7 overload relays dramatically reduced energy requirement saves money and reduces panel space.

Additional Protection with Side Mount Modules

The CEP7 offers a variety of field installable accessories for side mount on the left side. Side mount modules provide additional motor protection functionality traditionally found only on more expensive models. Modules include the following additional features.

- **Remote Reset** provision for reset after trip from a remote pilot device
- Jam Protection/Remote Reset provides adjustable Jam set points and trip delay plus remote reset
- Ground Fault Protection/Remote Reset combined with ground fault current transformers provide adjustable set points for ground fault trip protection of equipment plus remote reset
- Ground Fault/Jam Protection/ Remote Reset combines all three features as described above
- PTC Thermistor Relay/Remote Reset manages thermistor sensor signals from the motor
- Network Communication Modules provide motor diagnostic information via Ethernet communication
 - Two discreet Inputs and one discreet Output
 - Differentiate between various motor protection algorithms
 - Overload and underload warning
 - Jam protection
 - Proactively alert maintenance personnel just before or when a fault occurs
 - Plus remote reset

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CEP7

Directly Mounted CEP7 Solid State Overload Relays, Manual Reset 000

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	Directly Mounts	Adjustment	Trip Class 10
Overload Relay	to Contactor @	Range (A)	Catalog Number
Ma	anual Reset for 3Ø App	lications 🛈	
		0.10.5	CEP7-ED1AB
		0.21.0	CEP7-ED1BB
	CA7-9CA7-23 CAN7-12. CAN7-16	1.05.0 CEP7-	CEP7-ED1CB
SICCION-	o	3.216	CEP7-ED1DB
		5.427	CEP7-ED1EB
		1.05.0	CEP7-ED1CD
	CA7-30CA7-55	3.216	CEP7-ED1DD
	CAN7-37, CAN7-43	5.427	CEP7-ED1ED
		945	CEP7-ED1FD

Directly Mounted CEP7 Solid State Overload Relays, Automatic/Manual Reset 0000

	Directly Mounts	Adjustment	Adjustable Trip Class 10, 15, 20 & 30
Overload Relay	to Contactor @	Range (A)	Catalog Number
Automatic	or Manual Reset for	3Ø Applications	0
		0.10.5	CEP7-EEAB
	CA7-9CA7-23	0.21.0	CEP7-EEBB
	CAN7-9CA7-23 CAN7-12, CAN7-16	1.05.0	CEP7-EECB
		3.2 16	CEP7-EEDB
		5.427	CEP7-EEEB
		1.05.0	CEP7-EECD
		3.216	CEP7-EEDD
	CA7-30CA7-55 CAN7-37, CAN7-43	5.427	CEP7-EEED
		945	CEP7-EEFD
		1155	CEP7-EEQD
		5.427	CEP7-EEEE
	CA7-60CA7-97	945	CEP7-EEFE
	CAN7-85	1890	CEP7-EEGE
		60120	CEP7-EEVE
Automatic	or Manual Reset for	1Ø Applications	1
		1.05.0	CEP7S-EEPB
	CA7-9CA7-23 CAN7-12, CAN7-16	3.216	CEP7S-EERB
ZIXX***		5.427	CEP7S-EESB
	CA7-30CA7-43 CAN7-37, CAN7-43	945	CEP7S-EETD
	CA7-60CA7-97 CAN7-85	1890	CEP7S-EEUE

Most industrial applications usually call for an overload relay that must be manually reset in the event of a trip. This allows the cause of the overload to be identified before the motor is restarted. An overload relay that resets automatically is generally for specialized, or remote applications, such as rooftop AC units where restarting the motor will not harm people or equipment. CEP7 Overloads

• 3-phase CEP7 units are only designed for 3Ø applications. Single phase CEP7S units are only designed for single phase applications.

This reference is not intended to be a guide for selecting contactors. Size overload relays using the full load current of the motor.

- The reset time of a CEP7 set in the automatic mode is approximately 120 seconds.
- CEP7 overload relays do not work with Variable Frequency Drives, DC Applications or Softstarters with braking options.

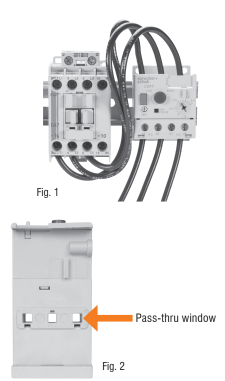




	Separate Mount	Adjustment	Trip Class 10
Overload Relay	for use with @	Range (A)	Catalog Number
Mai	nual Reset for 3Ø App	plications 0 4	
		1.05.0	CEP7-ED1CP
	CA8-0912 CA7-9CA7-23 CAN7-12CAN7-37	3.2 16	CEP7-ED1DP
Fig. 1		5.427	CEP7-ED1EP
			Adjustable Trip Class 10, 15, 20 & 30
Overload Relay	Separate Mount for use with @	Adjustment Range (A)	Catalog Number
	or Manual Reset for 3		
		1.05.0	CEP7-EECP
	CA8-0912 CA7-9CA7-23 CAN7-12CAN7-37	3.2 16	CEP7-EEDP
Fig. 1		5.427	CEP7-EEEP
Automatic o	or Manual Reset for 1	Ø Applications	84
	040.00.40	1.05.0	CEP7S-EEPP
HIL	CA8-0912 CA7-9CA7-23	3.216	CEP7S-EERP

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Pass-Thru CEP7 Solid State Overload Relays G



Description

Fig. 1 - The Pass-Thru version of the CEP7 permits separate mounting of the overload relay.

Fig. 2 - Motor load side cables simply passthru a window in the overload relay body. The internal current transformers monitor the current flow.

Benefits

- No need for a panel mount adapter as required with direct-connect versions
- Eliminates 3 to 6 wire terminations
- Designed for use with CA8 or CA7 contactors
- Easily replaces outdated overload relays in existing starter assemblies
- Provides state-of-the-art accuracy and motor protection

Fig. 1

 3-phase CEP7 units are only designed for 3Ø applications. Single phase CEP7S units are only designed for single phase applications.

CAN7-12...CAN7-37

- This reference is not intended to be a guide for selecting contactors. Size overload relays using the full load current of the motor.
- The reset time of a CEP7 set in the automatic mode is approximately 120 seconds.
- CEP7 overload relays do not work with Variable Frequency Drives, DC Applications or Softstarters with braking options.
- Pass-Thru windows will accept one power wire up to #10 AWG wire (6mm²).

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CEP7S-EESP

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CEP7

Large Amp CEP7 Solid State Overload Relays, Automatic and Manual Reset 00000

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Overload Relay	Directly Mounts to Contactor @	CT Ratio	Adjustment Range (A)	Selectable Trip Class (10,15,20 & 30) Catalog Number	
A	utomatic or Manual Reset	for 3Ø Applicatio	ns 08		
langer	CA6-115CA6-180	150:5	30150	CEP7-EEHF	
	CA6-115-EICA6-180-EI CAN6-180(EI)	200:5	40200	CEP7-EEJF	
5.13		200:5	40200	CEP7-EEJG	Items in Gray are marked for
11 312 72	CA6-210-EICA6-420-EI CAN6-300-EI	300:5	60300	CEP7-EEKG	discontinuation
	ONNO OUO EI	500:5	100500	CEP7-EELG	after 2019
	CA6-630-ELCA6-860-EL	600:5	120600	CEP7-EEMH	
4 72 6 73	GA0-030-EIGA0-000-EI	800:5	160800	CEP7-EENH	
	CA9-116146(-EI)	150:5	30150	CEP7-EEHJ]
CEP7-EEHF	CA9-190205(-EI)	200:5	40200	CEP7-EEJJ]
Current Transformer Kits	For use with	CT Ratio			
	CA9-265305	300:5	0	CEP7-CT-UL-300	
	000 200000		•	CEP7-CT-CE-300	-
	CA9-370580	600:5	0	CEP7-CT-UL-600	
Includes three Current Transformers	CA9-7501060	400:5		CEP7-CT-CE-400	
(Overload relay sold separately)	CA9-7501060	~	~	Refer to Factory	J

Load Side Lugs & Accessories for use with CA6 Contactors Only

Lug or Accessory	Description	For Use With	Catalog Number
	Main Terminal Set, ອ Dual Conductor, Touch Safe	CEP7-EEHFCEP7-EEJF, CEP7-EEHJCEP7-EEJJ	CA6-HB2
СА6-НВ	 Accommodation for dual connections to each pole Accepts flat or round conductors Touch safe to IP20 according to IEC 60529 Eliminates need for Terminal Shields (price as complete set, containing 2 blocks, 6 lugs) 	CEP7-EEJG CEP7-EEKG CEP7-EELG	CA6-HB3
	Screw Type Lugs - • Accepts round conductors only	CEP7-EEHFCEP7-EEJF, CEP7-EEHJCEP7-EEJJ	CA6-L180
CA6-L180 CA6-L420	Copper construction (set of 3 lugs)	CEP7-EEJG, CEP7-EEKG, CEP7-EELG	CA6-L420
CA6-L630	Screw Type Lugs - • Accommodation for dual connections to each pole • Copper construction accepts round conductors only (set of 3 lugs)	CEP7-EEMH CEP7-EENH	CA6-L630
CA6-L860	Screw Type Lugs - • Accommodation for dual connections to each pole • Copper construction accepts round conductors only (set of 3 lugs)	CEP7-EEMH CEP7-EENH	CA6-L860
1. 11 - 11	Main Terminal Cover - • CA6 touch protection • Line or load (price each) • IP20; IEC60529 & DIN 40 050 protection	CA6-115(-EI) to 180(-EI) CA6-210-EI to 420-EI CA6-630-EI to 860-EI	CA6-TC180 CA6-TC420 CA6-TC860

● 3-phase CEP7 units are only designed for 3Ø applications.

- This reference is not intended to be a guide for selecting contactors. Size overload relays using the full load current of the motor.
- The reset time of a CEP7 set in the automatic mode is approximately 120 seconds.
- O CEP7 Overload relays do not work with Variable Frequency Drives or any Sprecher + Schuh Softstarter with braking options.
- Terminal covers not necessary when using CA6-HB-_ insulated lugs.

• CEP7-EEHF...CEP7-EENH include current transformers used to monitor high amperage. • Utilizes UL or CE approved Current Transformers in conjunction with an overload selection. Refer to page B13 for current setting guidance when CEP7-EECB is used.





Accessories - CEP7 Side Mount Modules 00

Accessory	Description	For use with	Catalog Number
CEP7-ERR	 Remote Reset Module (Series B) Dip switch adjustable reset mode & type Automatic or Manual reset mode 1 - or 3-Phase relay type operation Provision for reset after trip from remote pilot device 	Side-mount	CEP7-ERR
CEP7-EJM	Jam Protection and Remote Reset Module • Dip switch adjustable Jam Protection - Jam set points -150%, 200%, 300%, or 400% FLA - Trip delay- 0.5, 1, 2, or 4 sec. • Provision for reset after trip from remote pilot device	CEP7-EE_ CEP7S-EE_	CEP7-EJM
CEP7-EPT	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Side-mount to any CEP7-EE_ CEP7S-EE_	CEP7-EPT
ETHERNET/IP CEP7-ETN	 Network Communication Modules Delivers direct access to motor performance and diagnostic data on a field bus based network in addition to seamless control Includes integrated I/O 2 inputs 1 output Operational and diagnostic data Average motor current Percentage of thermal capacity usage Device status Trip and warning identification Trip history (last five trips) Protective functions Overload warning - 1100% TCU Jam protection; - Trip setting 150600% FLA - Trip delay 0.525 seconds - Warning setting 100600% FLA Underload warning - 20100% FLA 	Side-mount to any CEP7-EE_ CEP7S-EE_	CEP7-ETN

Side mount modules must have 24 - 240V, 47 - 63Hz or DC applied to terminals A1 and A2 for control power. CEP7-EPRB and CEP7-ETN require 20.4 - 26.4 VDC only. See B18 for more information.
 See Technical Data, Wiring, and DIP Switch set up starting on page B16.

Opnamic inhibit: Protective function is enabled after the motor current goes above 150% and then falls below 125%.



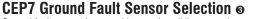


Accessories - CEP7 Side Mount Modules 00

Accessory	Description	For use with	Catalog Number
CEP7-EGF	Ground Fault Protection and Remote Reset Module ⊘⊙ • Dip switch adjustable Ground Fault Protection > GF Current range set points - 20100ma - 100500mA - 0.21.0A - 1.05.0A > GF Trip level 20%-100% • LED status indication • Provision for reset after trip from remote pilot device	Side-mount to any CEP7-EE_ CEP7S-EE_	CEP7-EGF
CEP7-EGJ	 Ground Fault/Jam Protection and Remote Reset Module @@ Dip switch adjustable Ground Fault Protection same as CEP7-EGF shown above. Jam trip when the motor current exceeds 400% FLA setting when enabled. LED status indication Provision for reset after trip from remote pilot device 	Must use with CEP7-CBCT_ Current Sensor	CEP7-EGJ
	Adjustment Cover for External Modules	All modules with DIP Switches	CEP7-EMC

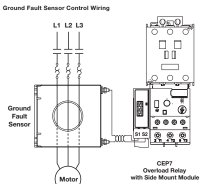
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CEP7 Ground Fault Sensor Installation



Ground fault current is sensed by passing all lines carrying current to and from a motor through the window of a special current transformer called a ground fault sensor. If all the current to the motor returns through the lines in the sensor window, no significant current will be induced in the sensor secondary. If, however, ground fault current returns via a path external to the sensor, such as via the conduit walls, a current will be induced in the sensor secondary. This current will be sensed and amplified by solid state circuits. If the ground fault current is larger than the selected ground fault trip level of the overload relay, the overload relay will trip.





Sensor Type	Maximum Current	Frequency	Turns Ratio	Sensor Window I.D.	Maximum Recommended Cable Size	For use with CEP7-EGF and CEP7-EGJ and contactor	Catalog Number
\bigcirc	45A	50/60 Hz	1000:1	19.1mm (0.75 in.)	8 AWG @ 600V Ø	CA7-9CA7-37	CEP7-CBCT1
	90A	50/60 Hz	1000:1	39.6mm (1.56 in.)	2 AWG @ 600V 4	CA7-9CA7-85	CEP7-CBCT2
	180A	50/60 Hz	1000:1	63.5 mm (2.50 in.)	250MCM (120mm ²) @ 600V 4	CA7-9CA9-190	CEP7-CBCT3
	420A	50/60 Hz	1000:1	82.3 mm (3.25 in.)	350MCM (185mm²) @ 600V ©	CA7-9CA9-400	CEP7-CBCT4

- Side mount modules must have 24 240V, 47 63Hz or DC applied to terminals A1 and A2 for control power. See B18 for more information.
- ATTENTION: The CEP7 Overload relay is not a ground fault circuit interrupter for personnel protection as defined in Article 100 of the NEC.

• See Application Details on page B17.

- $\ensuremath{\mathfrak{O}}$ For a three phase system with one cable per phase.
- $\ensuremath{\mathfrak{G}}$ For a three phase system with two cables per phase.
- Dynamic inhibit: Protective function is enabled after the motor current goes above 150% and then falls below 125%.





Accessories

Overloads	
CEP7	

Accessory	Description	For use with	Catalog Number
Sprecher+schuh C C C C C C C C C C C C C C C C C C C	Remote Indication Display "Intellibutton" Connects, communicates, and receives power from CEP7 Side Mount Modules to remotely view status of CEP7-EE Overload Relays	CEP7-EJM CEP7-EGF CEP7-EGJ CEP7-EPT CEP7-ERR	CEP7-ERID
	Replacement Parts Kit for CEP7-ERID Includes (1) each Mounting Ring (Plastic), Terminal Block Plug, and LED Fault Code Label	CEP7-ERID	CEP7-NCRID
666	DIN-rail / Panel Adaptor	CEP7-ED1B CEP7(S)-EEB	CEP7-EPB
	For separate mounting of overload relay to back pan or top hat DIN-rail	CEP7-ED1D CEP7(S)-EED	CEP7-EPD
		CEP7(S)-EEE	CEP7-EPE
	Current Adjustment Shield Prevents inadvertent adjustment of the current setting	all CEP7-ED1 CEP7-EE	CEP7-BC8
	Solenoid Remote Reset <i>❷</i> - For remote resetting of the solid state overload relay. Replace ★ in Catalog Number with Coil Code.	CEP7 all	CEP7-EMR*
R A	External Reset Button Used for manually resetting overloads mounted in enclo- sures	all CEP7	Use D7 Reset - See Section H.
	External Reset Button Adaptor Provides a larger "target area" for resetting the overload relay when using an External Reset Button	CEP7-ED1 (all), CEP7-EE_B, CEP7-EE_D, CEP7-EE_E, CEP7-EE_P ●	CEP7-ERA

Solenoid Remote Reset Coil Codes (Replace * with coil code below)

A.C. Coil Code	Voltage Range 50 / 60 Hz 🧿	D.C. Coil Code	Voltage ©
J	24V	Z24	24VDC
D	120V	Z48	48VDC
A	240V	Z01	115VDC

- ${\ensuremath{\bullet}}$ CEP7-ERA does not fit CEP7-EE_J units without removing the CEP7 cover.
- Solenoid Reset Modules only mount on CEP7 Series C or later.
- See page B21 for additional details on installation and LED functions.
- Coil consumption of AC coils is 8VA.
- Coil consumption of DC coils is 12 watts.



CEP7 Intelli-button Reset Kit with Side Mount Module (For use on CEP7(S)-EE_)

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Accessory	Description	Kit includes	Catalog Number
sprecher+schuh	Remote Reset Only	CEP7-ERID CEP7-ERR	CEP7-IB1
	Jam and Remote Reset	CEP7-ERID CEP7-EJM (B)	CEP7-IB2
and the	Thermistor Relay and Remote Reset	CEP7-ERID CEP7-EPT	CEP7-IB3
	Ground Fault and Remote Reset	CEP7-ERID CEP7-EGF CEP7-CBCT1 (45A)	CEP7-IB4
Sprecher + schub		CEP7-ERID CEP7-EGF CEP7-CBCT2 (90A)	CEP7-IB5
		CEP7-ERID CEP7-EGF CEP7-CBCT3 (180A)	CEP7-IB6
		CEP7-ERID CEP7-EGF CEP7-CBCT4 (420A)	CEP7-IB7
	Ground Fault and	CEP7-ERID CEP7-EGJ CEP7-CBCT1 (45A)	CEP7-IB8
sprecher + schuh		CEP7-ERID CEP7-EGJ CEP7-CBCT2 (90A)	CEP7-IB9
	Jam and Remote Reset Module	CEP7-ERID CEP7-EGJ CEP7-CBCT3 (180A)	CEP7-IB10
		CEP7-ERID CEP7-EGJ CEP7-CBCT4 (420A)	CEP7-IB11





Technical Information

	CEP7-ED1 CEP7(S)-EE	-	7-ED1D 7(S)-EED	CEP7(S)-E	EE					
Rated Insulation Voltage - U		[V]		690 AC						
Rated Insulation Strength- U		[kV]		6 AC						
Rated Operation Voltage - U		[V]		690 AC	IEC) / 600 AC (UL/	CSA)				
Rated Operating Frequency		[Hz]			50/60	,				
Terminal Cross Sections			Ŧ	Ì		Ŧ				
Terminal Type										
Terminal Screw		[2]	M5		M5	M8	0)			
	One conductor Torque	[mm²] [Nm]	1 x (2.516) 2.5		(2.516) 2.5	1 x (45 24	0)			
+	wo conductors Torque	[mm ²] [Nm]	2.3 2 x (2.510) 3.4	0 2 x	(2.510) 1 3.4	2 x (42 4	5)			
· · · · · · · · · · · · · · · · · · ·	One conductor	[mm ²]	1 x (2.525)	1)	(2.525)	1 x (45	0)			
Course	Torque	[Nm]	2.5		2.5	4	<i>.</i> ,			
stranded / solid T	wo conductors	[mm ²]	2 x (616) 0	2 >	(616)	2 x (43	5)			
	Torque	[Nm]	3.4		3.4	4				
	One conductor	[AWG]	1 x (146)	1	x (146)	1 x (121,	/0)			
Stranded / Solid	Torque	[lb-in]	22		22	35	n.			
	wo conductors	[AWG]	2 x (146) 0	2 ×	(146) ①	2 x (82	2)			
Pozidrive Screwdriver Size	Torque	[lb-in]	30		30	35				
Slotted screwdriver		[mm]	_		1x6					
Hexagon Socket Size		[mm] [mm]	1 x 6			4				
Tiexagon Socket Size		[IIIII]					CEP7-EE J			
			CEP7-EE_F							
Rated Insulation Voltage - U		[V]			O AC		690 AC			
Rated Insulation Strength- U		[kV]			AC		6 AC			
Rated Operation Voltage - U _e		[V]		. ,	600 AC (UL/CSA)		690 AC (IEC)/600AC (UL) 50/60			
Rated Operating Frequency		[Hz]		50/60						
Terminal Power					₹					
Туре			Hexagonal Bolt	Hexagonal Bo	lt Hexag	onal Bolt	Hexagonal Bolt			
Direct Connection			M8 x 25	M10 x 30	M1	2 x 40	M8 x 25			
Recommended Torque		[Nm]	11	43		68	11			
		[lb-in]	100	380	6	500	100			
With Main Terminal Set (CA6HB)			With CA6-HB2	With CA6-HB	3		With CA6-HB2			
	sm. opening	[mm ²]	1650	25240		~	1650			
	lg. opening	[mm ²]	16120	25240		~	16120			
	sm. opening Ig. opening	[mm²] [mm²]	1650 16120	25240 25240		~~~	1650 16120			
	b max.	[mm]	20	25240		~	20			
СА6-НВ	s. sm. opening	[mm]	39	620		~	39			
	lg. opening	[mm]	314	620		~	314			
Recommended Torque		[Nm]	1012	2025		~	1012			
Wire size per UL/CSA	sm. opening	[AWG]	#61/0	#4600MCI		~	#61/0			
December ded Training	Ig. opening [AWG]		#6250MCM	#4600MCI	VI	~	#6250MCM			
Recommended Torque	(0461)	[lb-in]	90110	180220		~ H W/CEP7-EEHH	90110			
With Screw-type Lugs - Copper Clad (CA6-L) CA6-L180 [AWG]		#6250 MCM	~	W/GEP7-EEIVI		#6250 MCM				
Recommended Torque		[lb-in]	90110	~	~	~	90110			
CA6-L420		[AWG]	~	#2350 MCI	M ~	~	~			
Recommended Torque		[lb-in]	~	375	~	~	~			
CA6-L630		[AWG]	~	~	2/0500 MCN	1 ~	~			
CA6-L630 Recommended Torque		[AWG] [lb-in]	~ ~	~ ~	2/0500 MCN 400	~	~ ~			
CA6-L630		[AWG]					~ ~			

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 ${\pmb 0}$ For multiple conductor applications the same style and size of wire must be used.





Technical Information

Control Ci	ircuit					
Rated Insula	ation Voltage - U		[V]	690	AC	
	ation Strength- U _{imp}		[kV]	6 AC		
	ation Voltage - U		[V]	690 AC (IEC) / 60	0 AC (UL/CSA)	
Rated Desig	-			B60	. ,	
-	ed Operating Current		Ie	NO	NC	
		12120V	[A]	3	2	
	AC-15	220240V	[A]	1.5	1.5	
	AU-15	380480V	[A]	0.75	0.75	
		500600V	[A]	0.6	0.6	
		24V	[A]	1.1	1.1	
	DC-13	110V	[A]	0.4	0.4	
at	L/R 15ms	220V	[A]	0.2	0.2	
		440V	[A]	0.08	0.08	
Thermal Cu	rrent - / _{the}		[A]	5		
Contact Reli	iability		[kV]	17V, 5mA		
Screw Term	inal Cross Sections					
Termi	nal Screw			M	3	
		One conductor	[mm2]	1 x (0.5	2.5)	
	Flexible with wire	Torque	[Nm]	0.5	5	
	end ferrule	Two Conductors	[mm2]	2 x (0.2	51.5)	
		Torque	[Nm]	0.5	5	
		One conductor	[mm2]	1 x (0.	54)	
<u></u>	Course stranded	Torque	[Nm]	0.5	5	
	/ solid	Two conductors	[mm2]	2 x (0.2	22.5)	
		Torque	[Nm]	0.5		
		One conductor	[AWG]	1 x (24	10)	
<u>+-</u>	Stranded / Solid	Torque	[lb-in]	5		
		Two conductors	[AWG]	2 x (24	l12)	
		Torque	[lb-in]	5		
	rewdriver Size			#	-	
Slotted Scre	wdriver Size		[mm]	0.6 x	3.5	

Heat Dissipation	Max. Heat Dissipation
Catalog Number	[Watts]
CEP7-ED1AB or CEP7-EEAB	0.03
CEP7-ED1BB or CEP7-EEBB	0.04
CEP7-ED1_B or CEP7-EE_B	0.53
(other than A or B)	
CEP7-EE_D	0.73
CEP7-EE_E	0.78
CEP7-EEGF	0.87
CEP7-EE_F (other than G)	3.52
CEP7-EE_G	8.94
CEP7-EE_H	15.53
CEP7-EE_J	3.52

Table for using Current Transformers with CEP7-EECB (range 1.0...5.0 amps) overload relay

Current Setting	CT Ratio 150:5 Equivalent FLA	CT Ratio 200:5 Equivalent FLA	CT Ratio 300:5 Equivalent FLA	CT Ratio 500:5 Equivalent FLA	CT Ratio 600:5 Equivalent FLA	CT Ratio 800:5 Equivalent FLA	CT Ratio 1000:5 Equivalent FLA	CT Ratio 1500:5 Equivalent FLA
1.00	30	40	60	100	120	160	200	300
1.25	38	50	75	125	150	200	250	375
1.50	45	60	90	150	180	240	300	450
1.75	53	70	105	175	210	280	350	525
2.00	60	80	120	200	240	320	400	600
2.25	68	90	135	225	270	360	450	675
2.50	75	100	150	250	300	400	500	750
2.75	83	110	165	275	330	440	550	825
3.00	90	120	180	300	360	480	600	900
3.25	98	130	195	325	390	520	650	975
3.50	105	140	210	350	420	560	700	1050
3.75	113	150	225	375	450	600	750	1125
4.00	120	160	240	400	480	640	800	1200





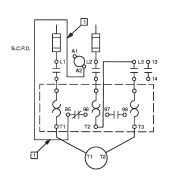
Technical Information

Environmental Ratings			
Ambient Temperature	Storage	[°C]	-40+85 (-40+185 °F)
·	Operating	i°Ci	-20+60 (-4+140 °F)
Humidity	Operating	[%]	595, non-condensing
-	Damp Heat		per IEC 68-2-3 and IEC 68-2-30
Vibration (per IEC 68-2-6)		[G]	3
Shock (per IEC 68-2-27)		[G]	30
Maximum Altitude		[m]	2000
Pollution Environment			Pollution Degree 3
Degree of Protection			IP20
Type of Relay			Ambient compensated, time delay, phase loss sensitive
Nature of Relay			Solid-state
Trip Rating			120% FLA
Trip Class	Type ED		10
	Type EE		10, 15, 20, 30
Reset Mode	Type ED		Manual
	Type EE		Manual or Automatic
Electromagnetic Compatibility			
Electrostatic Discharge Immunity	Test Level	[kV]	8kV air discharge
			6kV contact discharge
	Performance Level		1 00
RF Immunity	Test Level	[V/m]	10 V/m
	Performance Level		1 00
Electrical Fast Transient Burst Immunity	Test Level	[kV]	4 kV
	Performance Level		1 00
Surge Immunity	Test Level	[V/m]	2 kV (L-E)
			1 kV (L-L)
	Performance Level		1 00

Standards	UL 508, CSA C22.2 No. 14, NEMA (ICS 2-1993 Part 4, EN 60947-4-1, EN 60947-5-1					
Approvals	CE, cULus, C-Tick, CCC					
		CEP7-ED1B CEP7(S)-EEB	CEP7-ED1D CEP7(S)-EED	CEP7(S)-EEE		
Weights (unpackaged)	[Kg] [Lb]	0.25 0.55	0.25 0.55	0.52 1.06		

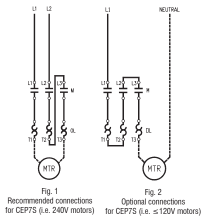
Wiring Diagrams o

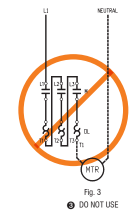
Typical Wiring for Single Phase Applications



CEP7 Single Phase Overload Relay

Must be connected as shown in Fig. 1 or 2 only.





• Performance Criteria 1 requires the DUT to experience no degradation or loss of performance.

Environment 2.

- If the CEP7S is connected as shown in Fig. 3 the overload will not trip! The CEP7S contains an electronic circuit board that is self powered. If connected as shown in Fig. 3, the CEP7S circuit board will not power up and the CEP7S would not trip.
- Connecting a CEP7S in this manner powers the electronic circuit board. Connecting a 3-phase CEP7 in this manner to handle 1-phase will NOT work.



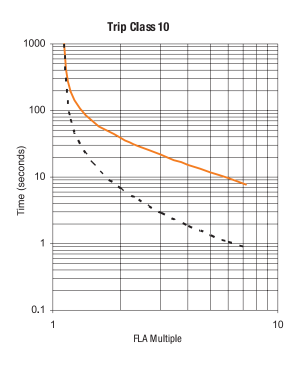
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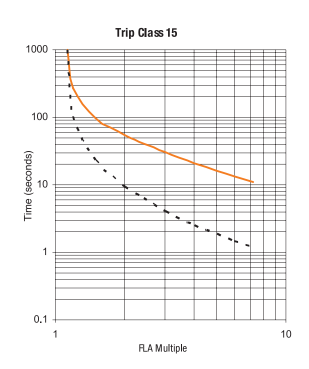
Technical Information

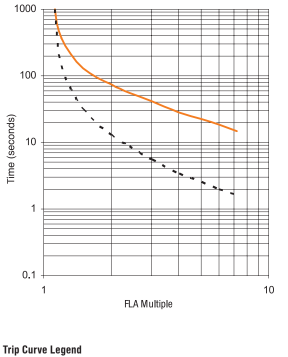
CEP7 Solid State Overload Relays

Technical Information

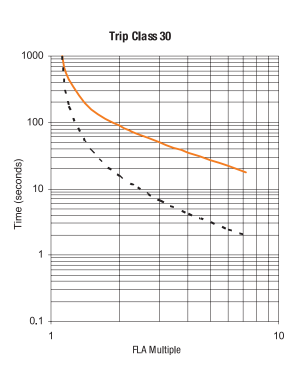
Trip Curves O







Trip Class 20



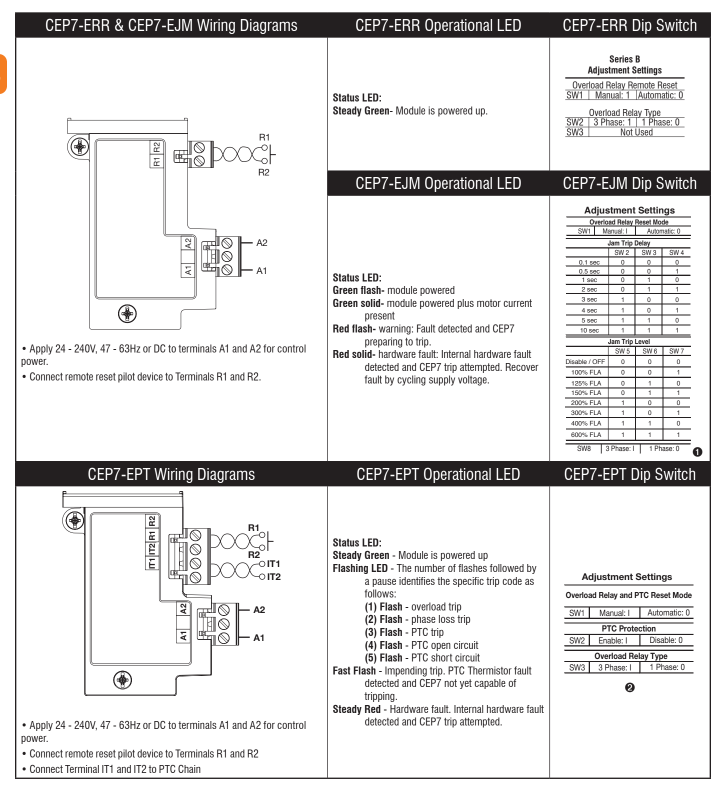
Trip Curve Legend Cold Trip Hot Trip

• Typical reset time for CEP7 Second Generation devices set to "automatic reset" mode is 120 seconds.

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Technical Information

CEP7 Solid State Overload Relays

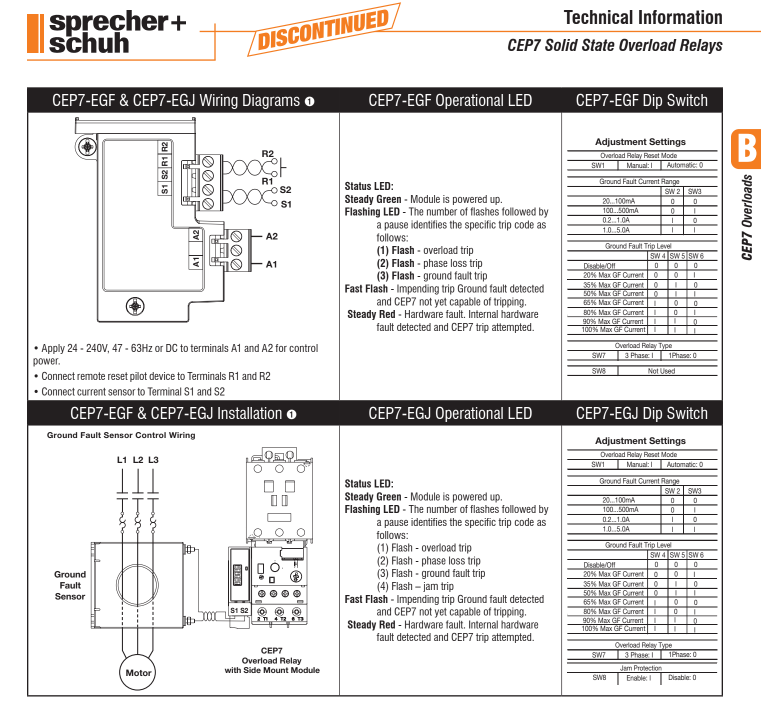


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• Dynamic inhibit: Protective function is enabled after the motor current goes above 150% and then falls below 125%.

The delay between the occurrence of a PTC out-of-range fault and a trip of the CEP7 varies, but is generally described by one of the following: a) 500 ms ± 250 ms, typical; or b) < 6 seconds, for a PTC out-of-range fault present at power-up of the side mount module. Under no conditions should a PTC trip take longer than 6 seconds.</p>





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[•] Dynamic inhibit: Protective function is enabled after the motor current goes above 150% and then falls below 125%





CEP7 Network Communicating Module

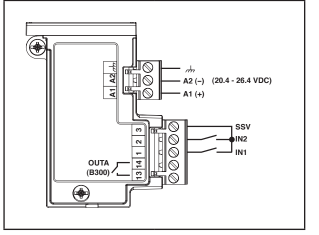
Electrical Data

Electrical Data	
Power Supply Ratings:	
Rated Supply Voltage Us	
Rated Operating Range Ue	
Rated Supply Current le	
Maximum Surge Current at Power-Up	
Maximum Power Consumption	2.52.7 W
Output Relay Ratings:	
Terminals	
OUT A:	13/14
Type of Contacts	Form A SPST - NO
Rated Thermal Current Ith	e 5 A
Rated Insulation Voltage U	i 300V AC
Rated Operating Voltage U	e 240V AC
Rated Operating Current le	3 A (at 120V AC), 1.5 A (at 240V AC)
	0.25 A (at 110V DC), 0.1 A (at 220V
	DC)
Minimum Operating Current	10 mA at 5V DC
Rating Designation	B300
Utilization Category	AC-15
Resistive Load Rating	5 A, 250V DC
(p.f.=1.0)	5 A, 30V DC
Inductive Load Rating	2 A, 250V AC
(p.f.=0.4), (L/R=7 ms)	2 A, 30V DC
Short Circuit Current Rating	1,000 A
Recommended Control Circuit Fuse	KTK-R-6
	(6 A, 600V)
Input Ratings:	
Terminals	
IN1:	1
IN2:	2
SSV (Sensor Supply Volt-	3
age) Supply Voltage (Provided my modul	e) 20.4 - 26.4V DC
Type of Inputs	
	Current Sinking
Jam Protection:	450 000/ 514
Trip Level	150600% FLA
Trip Delay	0.125.0 sec.
Inhibit	0250 sec.
Standards:	UL 508
	CSA 22.2, No. 14
	EN 60947-
Mechanical Data	
Ambient Temperature Tamb	
Storage	-40+85°C (-40+185°F)
Operating	
(Open)	-20+60°C (-4+140°F)
(Enclosed)	-20+40°C (-4+104°F)
Humidity Operating	595% non-condensing
Damp Heat - Steady State	per IEC 68-2-3
Damp Heat - Cyclic	per IEC 68-2-30
Maximum Altitude	2000 m

2000 m IP20

_	ETHERNET Communication								
	TCP Connection	150							
	CIP Connection	40							
	CIP Unconnected Messages	128							
	I/O Packet Rates	500/s							
	Explicit Packet Rates	500/s							
	Speed Duplex (Half/Full)	10/100							
	Duplicate IP Detection	Yes							

CEP7-ETN Wiring Diagram



Maximum Altitude

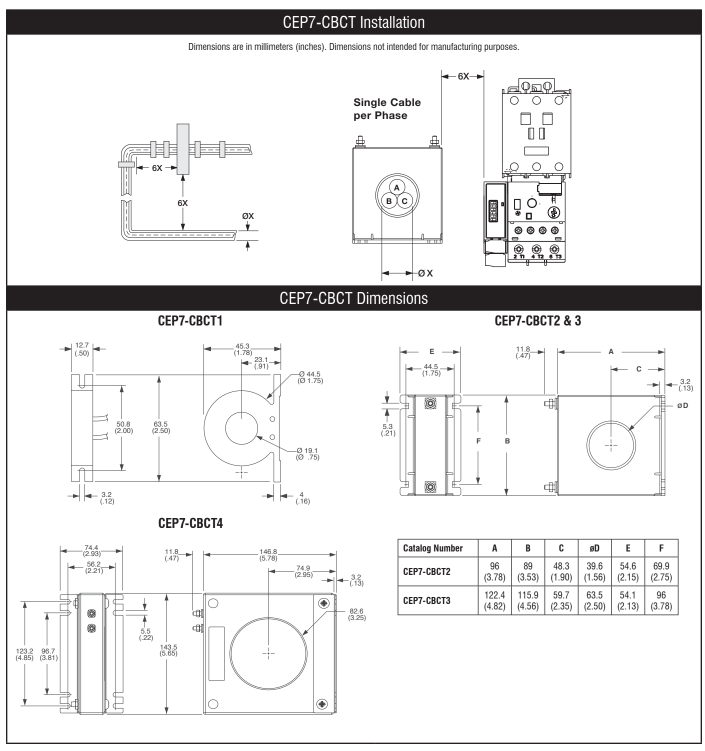
Degree of Protection



Technical Information/Dimensions

CEP7 Solid State Overload Relays

CEP7 Overloads



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CEP7-CBCT Ground Fault Trip Data

ATTENTION: The CEP7 Overload relay is not a ground fault circuit interrupter for personnel protection as defined in Article 100 of the NEC.

Ground fault trip delay: The delay between the occurrence of a ground fault and a trip of the CEP7 varies, but is generally described by one of the following:

50 ms \pm 20 ms, typical < 6 seconds, for a ground fault present at power-up of the side mount module

< 30 seconds, if the protection inhibit has not been cleared.

Under no conditions should a ground fault trip take longer than 31 seconds.

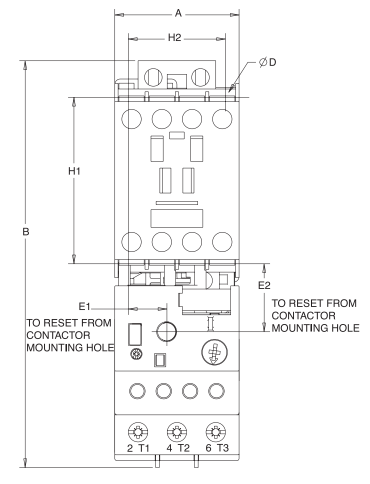
Dynamic inhibit: Protective function is enabled after the motor current goes above 150% and then falls below 125%.

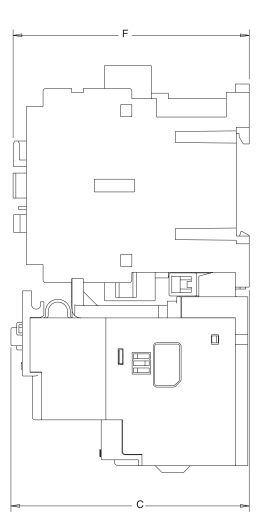
CEP7 Solid State Overload Relays



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Dimensions are in millimeters (inches). Dimensions not intended for manufacturing purposes.



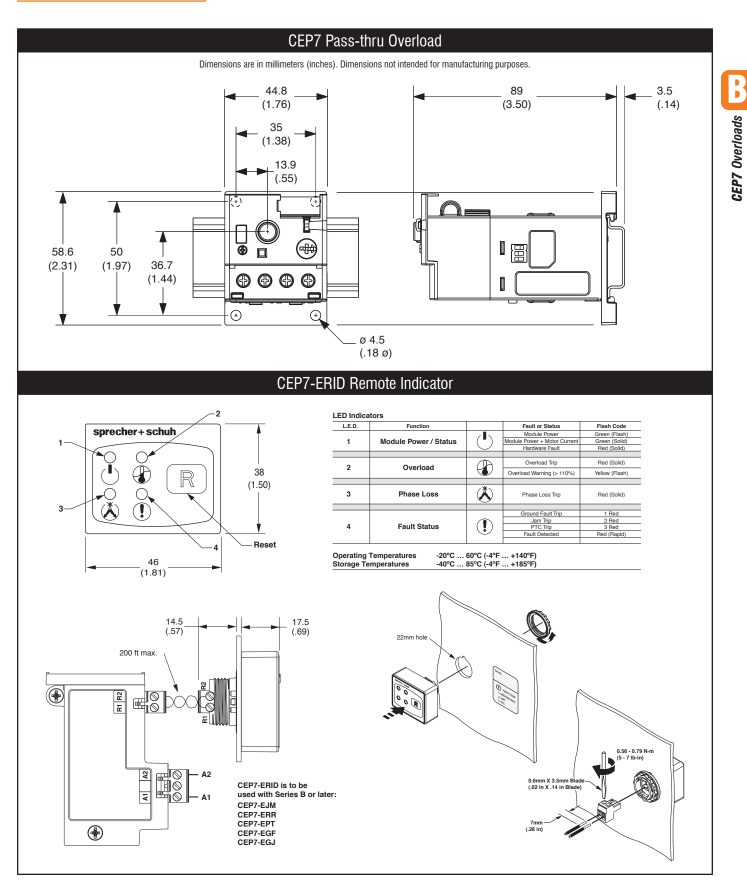


Overload	Mounted to Contactor		A Width	B Height	C Depth	D	E1	E2	F	H1	H2
CEP7-ED1B CEP7-EEB CEP7S-EEB	CA7-923	mm (in)	45 (1-25/32)	146.6 (5-25/32)	85.2 (3-23/64)	4.5 (3/16)	13.9 (35/64)	24.5 (31/32)	86.5 (3-13/32)	60 (2-23/64)	35 (1-3/8)
CEP7-ED1D CEP7-EED CEP7S-EED	CA7-3037	mm (in)	45 (1-25/32)	146.6 (5-25/32)	101.2 (3-63/64)	4.5 (3/16)	13.9 (35/64)	24.5 (31/32)	104 (4-3/32)	60 (2-23/64)	35 (1-3/8)
CEP7-ED1D CEP7-EED CEP7S-EED	CA7-4355	mm (in)	54 (2-1/8)	146.6 (5-25/32)	101.2 (3-63/64)	4.5 (3/16)	18.9 (3/4)	24.5 (31/32)	107 (4-3/32)	60 (2-23/64)	45 (1-25/32)
CEP7-EEE CEP7S-EEE	CA7-6097	mm (in)	72 (2-53/64)	192.3 (7-37/64)	120.4 (4-3/4)	5.4 (7/32)	23.8 (15/16)	29 (1-9/64)	125.5 (4-15/16)	100 (3-15/16)	55 (2-11/64)



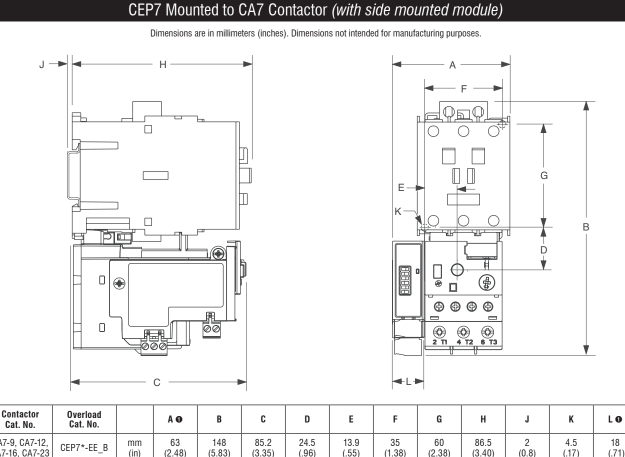
Dimensions/Technical

CEP7 Solid State Overload Relays



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out. no.	out: no.												
CA7-9, CA7-12, CA7-16, CA7-23	CEP7*-EE_B	mm (in)	63 (2.48)	148 (5.83)	85.2 (3.35)	24.5 (.96)	13.9 (.55)	35 (1.38)	60 (2.38)	86.5 (3.40)	2 (0.8)	4.5 (.17)	18 (.71)
CA7-30, CA7-37	CEP7*-EE D	mm (in)	63 (2.48)	148 (5.83)	101.2 (3.98)	24.5 (.96)	13.9 (.55)	35 (1.38)	60 (2.38)	104 (4.09)	2 (0.8)	4.5 (.17)	18 (.71)
CA7-4355	UEF7 -EE_D	mm (in)	67.5 (2.66)	148 (5.83)	101.2 (3.98)	24.5 (.96)	18.4 (.74)	45 (1.77)	60 (2.38)	107 (4.09)	2 (0.8)	4.5 (.17)	18 (.71)
CA7-60, CA7-72, CA7-85, CA7-97	CEP7*-EE_E	mm (in)	90 (3.54)	191.6 (7.54)	120.4 (4.74)	29 (1.14)	23.8 (.94)	55 (2.16)	100 (3.94)	126 (4.94)	2 (0.8)	5.4 (.21)	18 (.71)

* No letter indicates 3-phase; "S" indicates 1-phase

• Dimension shown covers all side mount modules EXCEPT CEP7-EPRB and CEP7-ETN, where "L" equals 22mm (0.86 in). Add 4mm (0.16 in) to dimension "A".

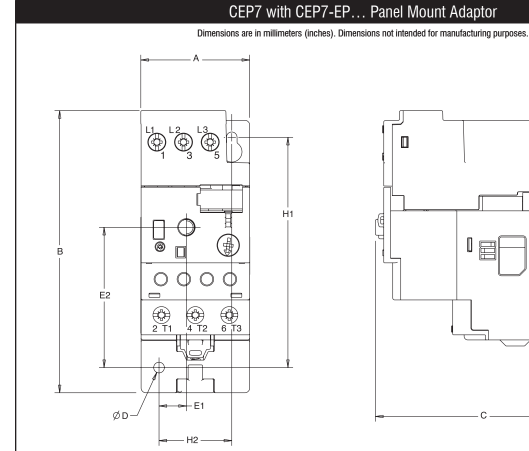
CEP7-ERR/EJM/EGE/EGJ/EPT Module Technical Information

		,	
Wire Size and Torque Spe	1X 2X	2412 AWG 2416 AWG 5 lb-in	 Connect remote reset pilot device to Terminals R1 and R2. Do not apply external voltage to R1 and R2. Equipment damage will occur. Recommend use of twisted pair for remote reset, #24 AWG minimum. Apply 24 - 240V, 47 - 63Hz or DC to terminals A1 and A2 for control power.
	1X 2X	0.22.5 mm ² 0.251 mm ² 0.55 N·m	 Rated Insulation Voltage (Ui) 300V Rated Operating Voltage (Ue) 24 - 240 VAC, 50/60 Hz 24 - 240 VDC Power at Rated Operating Voltage 24 VAC 0.8 W
	1X 2X	0.22.5 mm ² 0.21 mm ² 0.55 N [.] m	(Typical) 240 VAC 0.8 W 240 VAC 1.0 W • Rated Impulse Withstand Voltage (U imp) 2.5 kV
	1		 Dynamic inhibit on start. A unique circuit within the CEP7 Protection Modules monitors for motor starting inrush current. The circuit inhibits the protection feature during the motor start period and arms the protection function after the inrush current falls to motor rated current. This allows the motor to start and run, avoiding nuisance tripping during the inrush period.

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CEP7 Solid State Overload Relays



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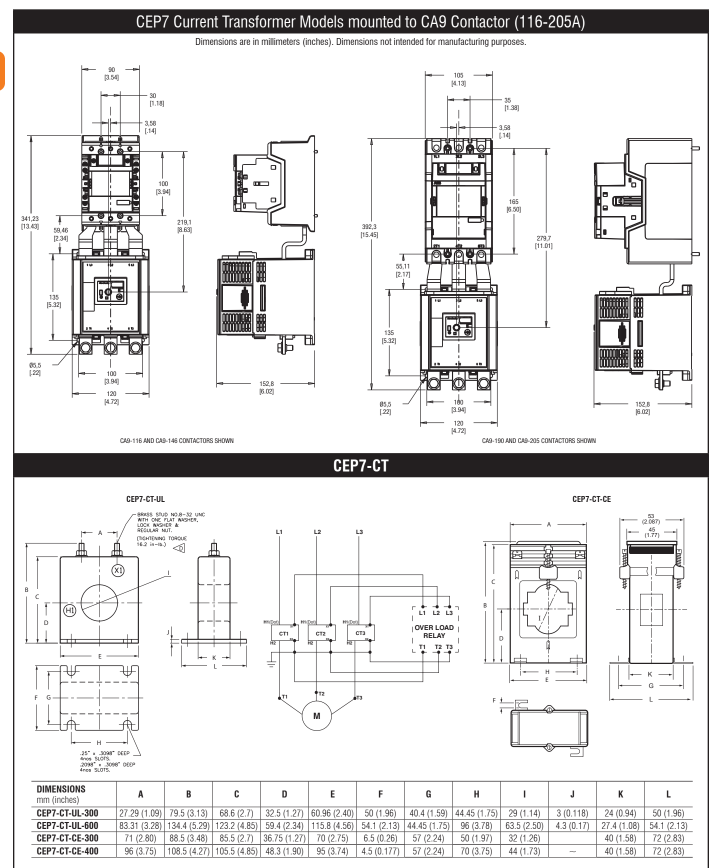
-	C	

Panel Mount Adaptor	Overload Relay	A Width	B Height	C Depth	D	E1	E2	F	H1	H2	H3	J
CEP7-EPB	CEP7-ED1_B CEP7-ED_B CEP7(S)-EE_B	45 (1-25/32)	116.5 (4-9/16)	92.7 (3-21/32)	4.4 (11/64)	11.4 (29/64)	57.9 (2-9/32)	62.5 (2-15/32)	95 (3-3/4)	30 (1-3/16)	75 (2-31/32)	52.1 (2-3/64)
CEP7-EPD	CEP7-ED1_D CEP7(S)-EE_D	45 (1-25/32)	112.4 (4-7/16)	108.7 (4-9/32)	4.4 (11/64)	11.4 (29/64)	57.9 (2-9/32)	62.5 (2-15/32)	95 (3-3/4)	30 (1-3/16)	75 (2-31/32)	52.1 (2-3/64)
CEP7-EPE	CEP7(S)-EE_E	72 (2-53/64)	107.4 (4-15/64)	127 (5-1/64)	5.5 (5/32)	26.4 (3/4)	54.5 (2-9/64)	48.3 (1-29/32)	90 (3-23/64)	60 (2-23/64)	~	43.3 (1-45/64)

	anel Adapter oss Sections	CEP7-EPB O	CEP7-EPD O	CEP7-EPE	
	Single conductor	1.04.0mm ²	2.516mm ²	4.035mm	
Flexible stranded	Torque	1.8 Nm	2.3 Nm	4.0 Nm	
with ferrule	Two conductor	1.04.0mm ²	2.510mm ²	4.025mm	
	Torque	1.8 Nm	2.516mm ² 2.3 Nm	4.0 Nm	
	Single conductor	1.56.0mm ²	2.525mm ²	4.050mm	
Course stranded /	Torque	1.8 Nm	2.3 Nm	4.0 Nm	
solid	Two conductor	1.56.0mm ²	2.516mm ²	4.035mm	
	Torque	1.8 Nm	2.516mm ² 2.3 Nm 2.510mm ² 2.3 Nm 2.525mm ² 2.3 Nm 2.516mm ² 2.3 Nm 166 AWG 20 Ib-in 166 AWG	4.0 Nm	
	Single conductor	148 AWG	166 AWG	121 AWG	
Otreaded (collid	Torque	16 lb-in	20 lb-in	35 lb-in	
Stranded / solid	Two conductor	1410 AWG	166 AWG	122 AWG	
	Torque	16 lb-in	20 lb-in	35 lb-in	

• For multiple conductor applications, the same size and style of wire must be used.

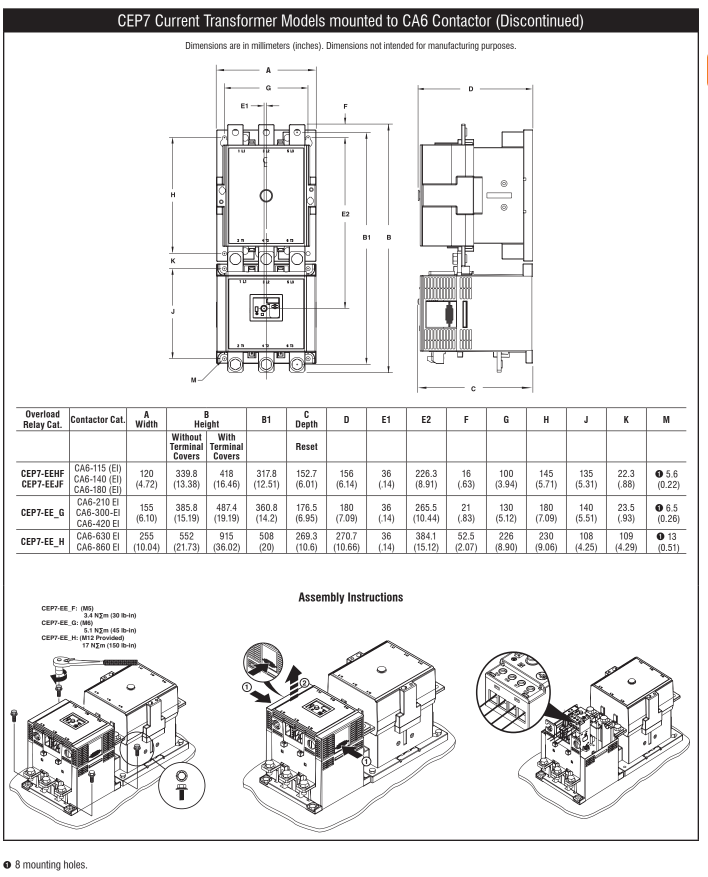
CEP7 Solid State Overload Relays



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