Choices in Overload Relays





Key Features:

- Ambient temperature compensation
- Rated for DC and variable frequent drive applications up to 400 Hz
- Optional remote reset solenoid and external reset accessories



CEP7 Solid State

Key Features:

- Current measurement based protection
- Low energy consumption
- Side-mount expansion modules provide adjustable levels of protection and communication



CEP9 Advanced Electronic

Key Features:

- Provides critical motor protection functions
- Communication and diagnostics provide detailed logs and control from relay to motor
- · Can simplify control architecture

Product Feature Overview

Relay Type	CT7N/CT8	CEP7-1	CEP9 - Parameter	CEP9
Protection Features			•	
Overload	•	•	•	•
Phase Loss		•	•	•
Ground Fault		•	•	•
Current Imbalance			•	•
Add-on Protection		•	•	•
Over/ Under Voltage			•	•
Voltage Imbalance			•	•
Over/ Under Power			•	•
Diagnostics Features				
% Full Load Amperes (FLA)		•	•	•
% Thermal Capacity Utilization (TCU)		•	•	•
Voltage			•	•
Power			•	•
Energy			•	•
Integration Features				
DeviceLogix™			•	•
Logix Controller				•
Connected Components Workbench™ Software			•	
EtherNet/IP™				Embedded (dual-port)
Local Programming Method				EtherNet/IP or DeviceNet •

• You can also configure CEP9 devices using an optional expansion operator diagnostic station.

Protecting your investment is critical to keeping your operations up and running. Prevent unwanted down time by choosing the right protection for your motor controls. Sprecher + Schuh is proud to offer several options in motor protection. From simple single purpose devices, to varying degrees of selection options and complete factory automation and communication, selecting the right protection is vital to ensuring motor life and longevity. Sprecher + Schuh is here to help protect your investment.

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Product Feature Overview

Relay Type	CT7N/CT8	CEP7-1	CEP9 (Parameter)	CEP9 (Networked)
Protection Features				
Overload	•	•	•	•
Phase Loss		•	•	•
Ground Fault		•	•	•
Current Imbalance	•		•	•
Add-on Protection		•	•	•
Over/ Under Voltage			•	•
Voltage Imbalance			•	•
Over/ Under Power			•	•
Diagnostics Features				
% Full Load Amperes (FLA)		•	•	•
% Thermal Capacity Utilization (TCU)		•	•	•
Voltage			•	•
Power			•	•
Energy			•	•
Integration Features				
DeviceLogix™			•	•
Logix Controller				•
Connected Components Workbench™ Software			•	
EtherNet/IP™				Embedded (dual-port)
Local Programming Method			USB Type B 🛈	EtherNet/IP or DeviceNet 1

• You can also configure CEP9 devices using an optional expansion operator diagnostic station.

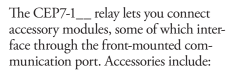
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The Third Generation

Advanced solid state motor protection

The CEP7-1__ relay provides the following features:

- Electronic overload detection
- Simple configuration
- Selectable trip class
- Adjustable trip current
- Integration with CA7/CAN7 contactors
- Test and reset buttons
- Auto (CEP7-1EF only)/manual reset selection
- RMS current sensing (50/60 Hz)
- External current transformer configurations
- Single- and Three-phase compatibility within the same unit
- Direct and pass-through mounting options



- Ground fault/jam protection module (CEP7-1EF only)
- Remote reset solenoid
- Anti-tamper shield
- Electronic remote indication display CEP7–ERID, with or without reset (CEP7–1EF units only)
- External reset adapter
- DIN rail/Panel adapter

Overload Performance

• Current Measurement-based Protection

Current measurement-based overload protection more accurately models a motor's thermal condition. Ambient temperature over the specified temperature operating range does not impact the performance of current measurement-based designs.

- Electronic Design Thermal modeling is performed electronically with precision solid-state components, using a state-of-the-art microprocessor. The microprocessor continually processes motor current data to accurately maintain the time-current status of the motor thermal capacity utilization (%TCU) value.
- Thermal Memory A thermal memory design lets the CEP7-1 Overload Relay model the heating and cooling effects of motor on and off periods. This achieves accurate protection for both hot and cold operation.
- Phase Loss Protection Phase loss detection is incorporated into the CEP7-1 Overload Relay, allowing it to respond quickly to this type of condition.





100A



100A





800A

Versatile and Expandable

- Adjustable Trip Class and Reset Modes The Basic CEP7-1EE relay offers Trip Class 10 and 20 with manual reset only. The Advanced CEP7-1EF relay offers Trip Class 10, 15, 20, and 30 with a selectable dial, in manual or automatic reset.
- Pass-through Design The CEP7-1 relay Pass-through option consumes less panel space than a standard CEP7-1 relay that is configured with a panel-mount adapter. The pass-through design provides integrated DIN Rail mount and panel mounting holes. The CEP7-1 Pass-through Electronic Overload Relay provides the same protection and expandable accessory capabilities as a standard CEP7-1 relay.
- External CTs For motor overload protection applications above 100A in current sensing capability, the CEP7– 1EF_Z relay offers functionality with external CT configurations up to 800A maximum capacity.

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. Sprecher + Schuh's CEP7-1 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 100 amperes.

Selectable tripping class

Both the CEP7-1 models have standard Class 10 tripping characteristics. The CEP7-1EE Basic model is equipped with dip switches that allow the select ability between Class 10 and Class 20, while the CEP7-1EF Advanced model possesses a selection dial on the face of the overload for trip classes 10/15/20 and 30. This selection feature allows you to closely match the Trip Class with the start-up time of the motor.

Adaptive Protection

Remote Reset Capability

The CEP7-1EF relay offers optional remote reset capabilities through the use of an electro-mechanical reset solenoid or an electronic remote reset accessory module.

Ground Fault and Jam Protection

The CEP7-1EF relay offers optional ground fault and jam protection through the use of an accessory module. The ground fault current detection level is configurable via a mechanical rotary dial from 0.02...5A. Jam protection is configurable via two mechanical rotary dials, current level from 125...600% FLA, and delay from 0.1...10 seconds.

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.



CEP7-1EE Switch Selection for Trip class (10 or 20)



CEP7-1EF Selectable Dial for

- · Manual vs. automatic
- Trip class 10, 15, 20 or 30)

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.

CEP7-1





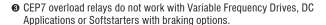
Direct Mount / Single & Three-phase Applications ●29

on out mount, onigio	_ __	 	
Overload Relay	Directly Mounts to Contactor	Adjustment Range (A)	Catalog Number
CEP7-1EE Man	ual Reset for 1Ø and 3	Ø Applications - $$	Trip Class 10, 20
		0.10.5	CEP7-1EEAB
1.11		0.21.0	CEP7-1EEBB
	CA7-9CA7-23 CAN7-12, CAN7-16	1.05.0	CEP7-1EECB
# g ==	07447 12, 07447 10	3.216	CEP7-1EEDB
6 🕝		5.427	CEP7-1EEEB
9 9 9 9	CA7-30CA7-55	5.427	CEP7-1EEED
shown: CEP7-1EEAB	CAN7-37, CAN7-43	1155	CEP7-1EEFD
	CA7-60CA7-97 CAN7-85	20100	CEP7-1EEGE
CEP7-1EF Automatic or M	anual Reset for 1Ø and	d 3Ø Applications	: - Trip Class 10, 15, 20, 30
		0.10.5	CEP7-1EFAB
1.11		0.21.0	CEP7-1EFBB
	CA7-9CA7-23 CAN7-12. CAN7-16	1.05.0	CEP7-1EFCB
	5 12, 57.117	3.216	CEP7-1EFDB
		5.427	CEP7-1EFEB
9 9 9 9	CA7-30CA7-55	5.427	CEP7-1EFED
	CAN7-37, CAN7-43	1155	CEP7-1EFFD
shown: CEP7-1EFAB	CA7-60CA7-97 CAN7-85	20100	CEP7-1EFGE

Pass-Thru Models / Single & Three-phase Applications 20

aco fina modolo / onigio a finos pilaco Applicationo o o					
Overload Relay	for use with •	Adjustment Range (A)	Catalog Number		
CEP7-1EE Manu	al Reset for 1Ø and 3Ø	Applications - Tr	ip Class 10, 20		
		1.05.0	CEP7-1EECP		
# 24 - I		3.216	CEP7-1EEDP		
	All contactors	5.427	CEP7-1EEEP		
9 9 9		1155	CEP7-1EEFP		
shown: CEP7-1EECP		20100	CEP7-1EEGP		
CEP7-1EF Automatic or Ma	nual Reset for 1Ø and	3Ø Applications	- Trip Class 10, 15, 20, 30		
D. (2)	All contactors	1.05.0	CEP7-1EFCP		
₽ .a.		3.216	CEP7-1EFDP		
6 B - D		5.427	CEP7-1EFEP		
(a) (a) (b)		1155	CEP7-1EFFP		
shown: CEP7-1EFGP		20100	CEP7-1EFGP		
CEP7-1EF Automatic or Ma	nual Reset for 1Ø and	3Ø Applications	- Trip Class 10, 15, 20, 30		
		30150	CEP7-1EFHZ		
•		40200	CEP7-1EFJZ		
	All contactors and external	60300	CEP7-1EFKZ		
	current	80400	CEP7-1EFWZ		
3 9 9	transformers	100500	CEP7-1EFLZ		
shown: CEP7-1EFLZ		120600	CEP7-1EFMZ		
		160800	CEP7-1EFNZ		

- 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.





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.





Description

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

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





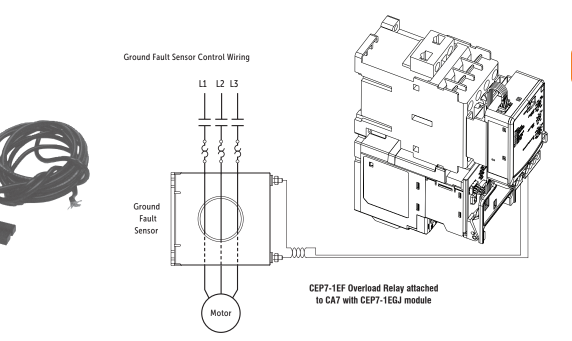
Accessories - CEP7-1

Accessory	Descrip	otion	For use with	Package Quai	ntity Catalog No.
	Base Unit Anti-Tamper Shi	Base Unit Anti-Tamper Shield		10	CEP7-1BC8
	External Reset Adapter		CEP7-1EE, CEP7-1EF	1	CEP7-1ERA
200		240V AC		1	CEP7-1EMRA
Special State	Remote Reset Solenoid	120V AC		1	CEP7-1EMRD
		24V DC		1	CEP7-1EMRZ
200			CEP7-1B	1	CEP7-1EPB
2011	DIN Rail/Panel Adapter		CEP7-1D	1	CEP7-1EPD
CEP7-1EPB CEP7-1EPD CEP7-1EPE			CEP7-1E	1	CEP7-1EPE
	Universal Protection Mode (ground fault/jam)	ule 🛈 🤣	CEP7-1EF	1	CEP7-1EGJ
	Protection Accessory Anti	Protection Accessory Anti-Tamper Shield		25	CEP7-1EMC
	Reset Adapter (electronic	Reset Adapter (electronic remote reset)		1	CEP7-1ERR
spreicher schuh	Electronic Remote	with reset	0507.4500	1	CEP7-ERID
operator schul	Indication Display	no reset	- CEP7-1ERR	1	CEP7-1ERIDN
	Panel/DIN Mo (includes con	Panel/DIN Mounting Kit (includes comm. cable)		1	CEP7-1EIKIT1
	Accessory Installation Kit and Spare Terminal Blocks (includes comm. cable)		CEP7-1EGJ, CEP7-1ERR	1	CEP7-1EIKIT2
Current Transformer Kits	For use v	vith	CT Ration		
			300:5	8	CEP7-CT-UL-300
	UA9-200	CA9-265305		8	CEP7-CT-CE-300
	CA9-370	580	600:5	8	CEP7-CT-UL-600
● ● ● ● ● Includes three Current Transformers	049-310	CA9-370580		9	CEP7-CT-CE-400
(Overload relay sold separately)	CA9-750.	CA9-7501060		~	Refer to Factory

- ATTENTION: The CEP7 Overload relay is not a ground fault circuit interrupter for personnel protection as defined in Article 100 of the NEC.
 Dynamic inhibit: Protective function is enabled after the motor current goes above 150% and then falls below 125%
- Utilizes UL or CE approved Current Transformers in conjunction with an overload selection. Refer to catalog page B1.9 for current setting guidance when using CEP7-1E_C_.



CEP7-1 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
	45A	50/60 Hz	1000:1	19.1mm (0.75 in.)	8 AWG @ 600V ●	CA7-9CA7-37	CEP7-CBCT1
	90A	50/60 Hz	1000:1	39.6mm (1.56 in.)	2 AWG @ 600V •	CA7-9CA7-85	CEP7-CBCT2
	180A	50/60 Hz	1000:1	63.5 mm (2.50 in.)	250MCM (120mm²) @ 600V •	CA7-9CA9-190	СЕР7-СВСТЗ
	420A	50/60 Hz	1000:1	82.3 mm (3.25 in.)	350MCM (185mm²) @ 600V ⊘	CA7-9CA9-400	CEP7-CBCT4

- For a three phase system with one cable per phase.
- 2 For a three phase system with two cables per phase.



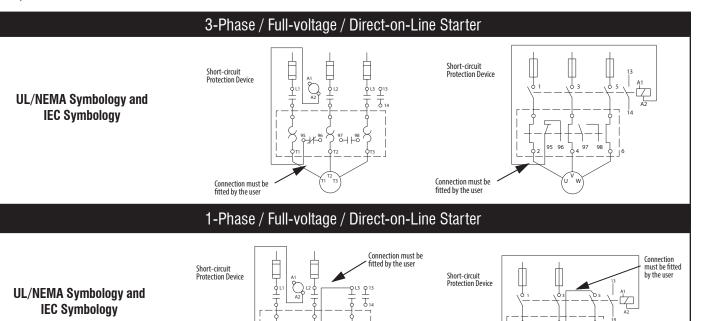


Specifications - CEP7 Electronic Overload Relay

This section contains specifications, wiring diagrams, and certification information for the CEP7 Electronic Overload Relay and its accessories.

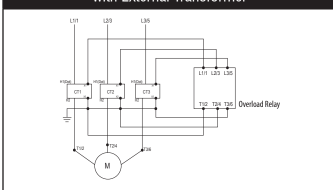
Wiring Diagrams

The figures in this section illustrate various wiring configurations for the CEP7 Electronic Overload Relay and accessories.



CEP7 Overload Relay (Cat. No. CEP7-1EF Z) with External Transformer

Connection must be fitted by the user



Standards Compliance and Certifications

Connection

must be fitted by the user

This section contains specifications, wiring diagrams, and certification information for the CEP7 Electronic Overload Relay and its accessories.

Standards Compliance	Certifications
CSA22.2, No. 60947-4-1	cULus Listed – File No. E14840
EN 60947-4-1	CE Marked
UL 60947-4-1	RCM (formerly C-tick)
GB/T 14048.4-2010	CCC
SJ/T 11364, GB/T 26572, SJ/Z 11388	Environmental Protection Use Period 25 (China RoHS)
	Morocco Regulatory Certification

General Protection

Drotootion Tuno	CEP7-1EE		CEP7-1EF, CEP7-1EF	
Protection Type	Trip	Warning	Trip O	Warning 0
Overload	Yes	No	Yes	Yes
Phase Loss	Yes	No	Yes	Yes
Ground Fault 2	No	No	Yes	Yes
Jam 2	No	No	Yes	Yes

- Trip/Warning indication also available using the CEP7-1ERR/1EGJ and CEP7-ERID / 1ERIDN accessory modules.
- 2 Additional ground fault and jam protection accessory CEP7-1EGJ required.





Overload Protection

Attribute	Rating				
Attribute	CEP7-1EE	CEP7-1EF			
Type of Relay	Ambient Compensated Time-Delay Phase Loss Sensitive				
Nature of Relay	Solid-state				
FLA Setting	Rotary Dial				
Trip Rating	120% FLA				
Trip Class	10, 20 10, 15, 20, 30				
Reset Mode	Manual Automatic or Manual				
Overload Reset Level	Auto Reset occurs at 70% TCU when accessory powered, after 2 minutes when self powered. Manual Reset can occur anytime by pressing the manual reset button. Electronic Reset (ERID input) can only occur below 70% TCU.				

^{*} Typical reset time for CEP7-1EF devices set to automatic reset mode is dependent upon overload trip class. Typical reset time for Trip Class 10 is 90 seconds, Trip Class 15 is 135 seconds, Trip Class 20 is 180 seconds, and Trip Class 30 is 270 seconds.

Ground Fault Protection

Attribute	Rating CEP7-1EF
Туре	Core Balanced
Intended Use	Equipment Protection
Classification (Per UL 1053)	Evaluated to UL 1053 but not listed as such
Internal Protection Range	0.025.0 A
Trip and Warning Time Delay	Fixed at 100 msec ± 20 msec

Technical Information

Motor/Load Ratings		
Terminals		1/L1, 3/L2, 5/L3, 2/T1, 4/T2, 6/T3
Terminal Style Devices		
Rated Insulation Voltage - (U_i)	[V]	690V AC
Rated Operating Voltage - (U_e) IEC	[V]	690V AC
Rated Operating Voltage - (U_e) UL	[V]	600V AC
Pass-thru Style Devices		
Rated Insulation Voltage - (U_i)	[V]	1000V AC
Rated Operating Voltage - (U_e) IEC	[V]	1000V AC
Rated Operating Voltage - UL/CSA	[V]	600V AC
Rated Impulse Voltage - (U_{imp})	[kV]	6 kV AC
Rated Operating Current - (/ _e)		See product selection table
Rated Frequency	[Hz]	4565

Control Relay Ratings

Relay N.O./N.C.

nciay N.O./N.G.				
Type of Contacts		Ag/Ni		
Rated Thermal Current (I _{the})		B600: 5.0 A; C600: 2.5 A; R300: 1.0 A		
Contact Reliability	[V]	17 V, 5 mA		
Rated Insulation Voltage - (U_1)	[V]	690V AC		
Rated Operation Voltage - (U_e)	[V]	690 AC (IEC) / 600 AC (UL/CSA)		
	[V]	B600: 3 A (@120V AC), 1.5 A (@240V AC)		
Rated Operating Current (I_e)	[V]	C600: 1.5 A (@120V AC), 0.75 A (@240V AC)		
	[V]	R300: 0.22 A (@125V DC), 0.11 A (@250V DC)		
Minimum Operating Current	[V]	10 mA @ 5V DC		
Rating Designation		N.O. C600 / N.C. B600 (AC)		
		N.O. / N.C. R300 (DC)		
Utilization Category		AC-15/DC-13		
B600 VA Rating		3,600VA make / 360VA break		
C600 VA Rating		1,800VA make / 180VA break		
R300 VA Rating		28VA make / 28VA break		
Rated Number of Mechanical	Oper	ations		
Relay N.O./N.C.		10,000		
W/ CA7-9CA7-37		13,000,000		
W/ CA7-43CA7-55	12,000,000			
W/ CA7-60CA7-97		6,000,000		

Table for using Current Transformers with CEP7-1E_C_ (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

 $[\]ensuremath{\bullet}$ For multiple conductor applications, the same size and style wire must be used.





Technical Information

Environmental Ratings			Overload Rating	Accessory Rating
Ambient Temperature	Storage	[°C]	-40+85 (-40.	+185 °F)
	Operating (open)	[°C]	-20+65 (-4.	+149 °F)
	Operating (enclosed)		−20…+50 °C (−4…+122 °F)	−20+55 °C (−4+131 °F)
Humidity	Operating	[%]	595% Non-conde	nsing; 92% R.H.
_	Damp Heat - Steady State (per IEC 60068-2-78)		93% R.H., 40 °C (1	04 °F), 56 days
	Damp Heat - Cyclic (per IEC 60068-2-30)		93% R.H., 25 °C/40 °C (77	' °F/104 °F), 21 Cycles
Cooling Method			Natural con	vection
Vibration (per IEC 68-2-6), op	erating	[G]	3	
Shock (per IEC 68-2-27), oper	ating	[G]	30	
Maximum Altitude		[m]	2000)
Pollution Environment			Pollution De	egree 3
Degree of Protection			IP20 (front of panel)	IP20

Electromagnetic Compatibility

Immunity and Emissions		Overload Rating	Accessory Rating
Electrostatic Discharge Immunity			
IEC 61000-4-2, IEC 60533		6 kV Contact Discharge, 8kV Air Discharge (Performance Criterion "B")	8 kV Contact Discharge, 8kV Air Discharge (Performance Criterion "B")
Radio Frequency Immunity			
	[Hz]	10V/m; 80 MH	Hz1.0 GHz
IEC 61000-4-3	[Hz]	3V/m; 1.4 GH	lz2.0 GHz
	[Hz]	1V/m; 2.0 GH	Iz2.7 GHz
IEC 60533	[Hz]	10V/m; 80 MHz2.0 GHz (I	Performance Criterion "A")
Electrical Fast Transient / Burst Immunity			
IEC 61000-4-4, IEC 60533	[V]	4kV (3-phase (Control Power & Communic or CEP7-1EGJ accessory install	ation I/O when CEP7-1ERR
Surge Immunity		,	
IEC 61000-4-4, IEC 60533	[V]	2kV (L-N); 1kV (L-L); Per	formance Criterion "B"
Radiated Emissions			
CISPR11 Environment A	[Hz]	30 MHz	1.0 GHz
IEC 60533	[Hz]	150KHz	.2.0GHz
Conducted Emissions			
CISPR11 Environment A	[Hz]	150 KHz	.30 MHz
IEC 60533	[Hz]	10 KHz30 MHz (General	Power Distribution Only)
Conducted Immunity			
IEC 61000-4-6, IEC 60533	[Hz]	Modulation 80% AM at 1 KHz; 1	0V RMS (150 KHz80 MHz)
Power Frequency Magnetic Field Immunity			
IEC 60947-1, IEC 61000-4-8	[Hz]	30 A/m;	50 Hz
Voltage Variation Immunity			
IEC 61000-4-11, IEC 60533	[V]	_	Control Power 40240V (AC/DC)

Wiring Specifications

Wiring Specifications for CEP7-1E_B, CEP7-1E_D, and CEP7-1E_E

		Control Wiring All		Power Wiring					
	CEP7-1E B			CEP7-1E D		CEP7-1E E			
Wire Type Wires		Range	Torque	Range	Torque	Range	Torque	Range	Torque
Florible Observed and/ Formula	1 Wire	0.752.5 mm ²	1.4 N•m	2.516 mm ²	2.5 N•m	2.516 mm ²	2.5 N•m	435 mm ²	4.6 N•m
Flexible Stranded w/ Ferrule	2 Wires 1			2.510 mm ²	3.4 N•m	2.510 mm ²	3.6 N•m	425 mm ²	
	1 Wire			2.516 mm ² (146 AWG)	2.5 N•m (22 lb•in)	2.516 mm ² (146 AWG)	2.5 N•m (22 lb•in)	435 mm ²	
Stranded / Solid		0.754.0 mm ² (1812 AWG)	1.4 N • m (12 lb • in)	25 mm ² (4 AWG)	3.4 N•m	25 mm ² (4 AWG)	3.4 N•m (30 lb•in)	(121 AWG)	4.6 N • m (40 lb • in)
	2 Wires			2.516 mm ² (146 AWG)	(30 lb • in)	2.516 mm ² (146 AWG)	3.6 N•m (32 lb•in)	435 mm ² (122 AWG)	



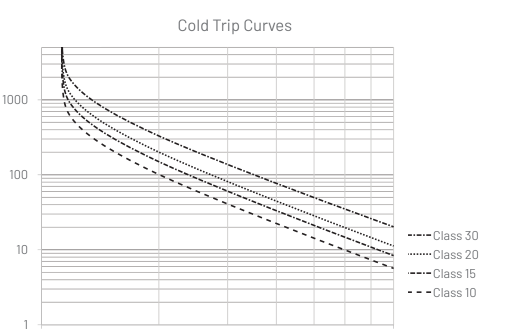


Technical Information

Overload Trip Curves

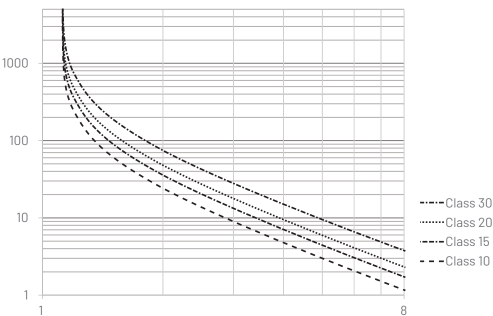
Typical reset time for CEP7-1EF devices set to automatic reset mode is dependent upon overload trip class. Typical reset time for Trip Class 10 is 90 seconds, Trip Class 15 is 135 seconds, Trip Class 20 is 180 seconds, and Trip Class 30 is 270 seconds.







8

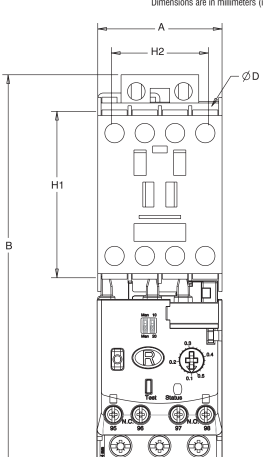


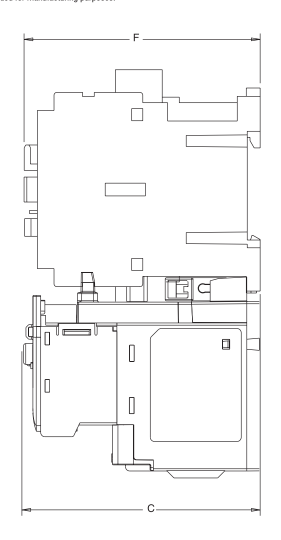




CEP7-1 Mounted to CA7 Contactor

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

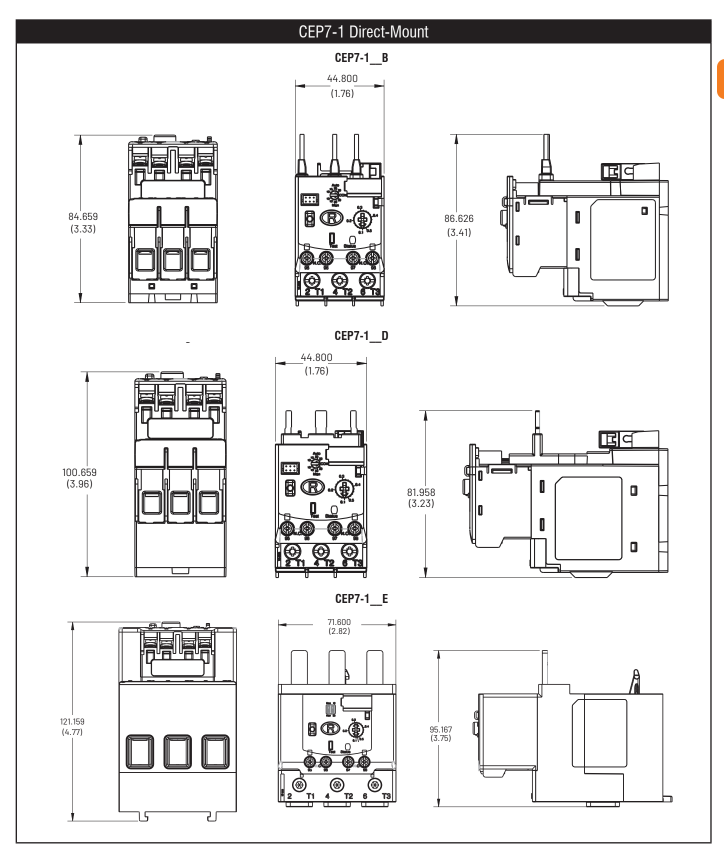




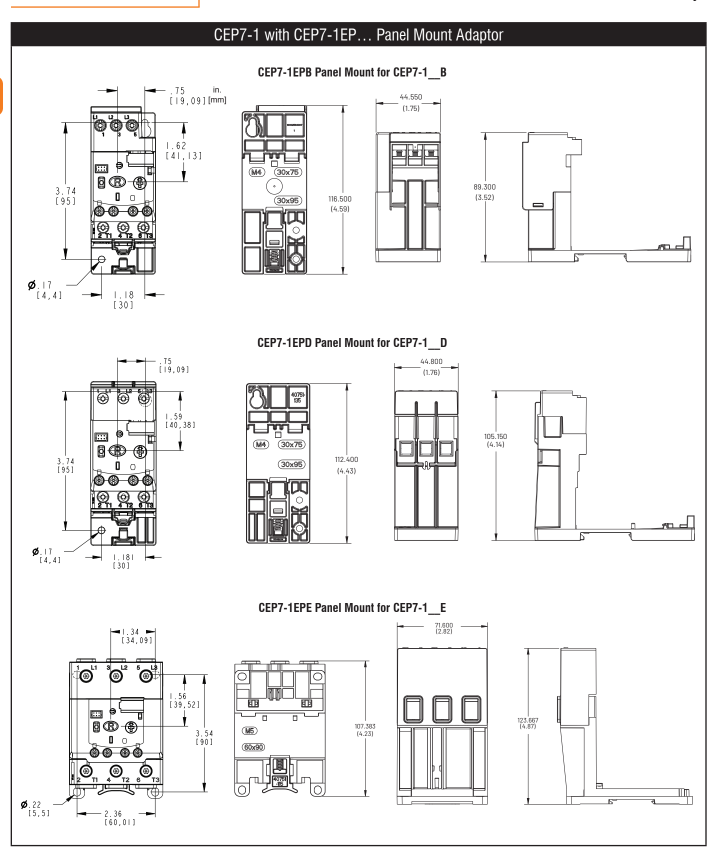
Overload	Mounted to Contactor		A Width	B Height	C Depth	D	F	H1	Н2
CEP7-1EE/EF_B	CA7-923	mm	45	146.6	85.2	4.5	86.5	60	35
	CAN7-1216	(in)	(1-25/32)	(5-25/32)	(3-23/64)	(3/16)	(3-13/32)	(2-23/64)	(1-3/8)
CEP7-1EE/EF_D	CA7-3037	mm	45	146.6	101.2	4.5	104	60	35
	CAN7-37	(in)	(1-25/32)	(5-25/32)	(3-63/64)	(3/16)	(4-3/32)	(2-23/64)	(1-3/8)
CEP7-1EE/EF_D	CA7-4355	mm	54	146.6	101.2	4.5	107	60	45
	CAN7-43	(in)	(2-1/8)	(5-25/32)	(3-63/64)	(3/16)	(4-3/32)	(2-23/64)	(1-25/32)
CEP7-1EE/EF_E	CA7-6097	mm	72	192.3	120.4	5.4	125.5	100	55
	CAN7-85	(in)	(2-53/64)	(7-37/64)	(4-3/4)	(7/32)	(4-15/16)	(3-15/16)	(2-11/64)











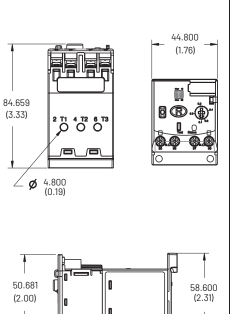
sprecher+ schuh

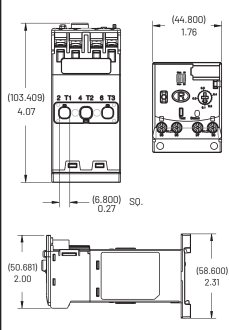


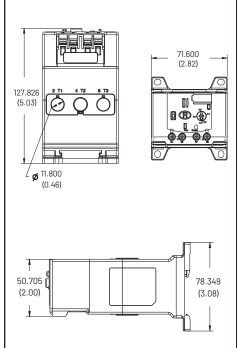
CEP7-1EE & CEP7-1EF Pass-thru CEP7-1EE & CEP7-1EF Pass-thru Overload / 1.0...27A Overload / 11...55A

CEP7-1EE & CEP7-1EF Pass-thru Overload / 20...100A

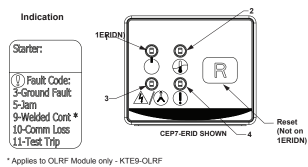
CEP7 Solid State Overload Relays



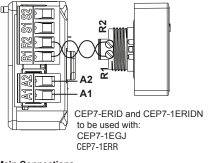




CEP7-ERID and CEP7-1ERIDN Remote Indicator



LED	Function	Symbol	Fault or Status	Flash Code
		. I.s.	Module Power	Green (Flash)
		(•)	Module Power + Motor Current	Green (Solid)
			Hardware Fault	Red (Solid)
2	Overload		Overload Trip / Warning*	reliew (riaeri)
3	Phase Loss	A 1/1	Short Circuit Trip	Red (Solid)
3	Filase Luss	<u></u>	Phase Loss Trip / Warning	Red / Yellow (Flash)
			Ground Fault Trip / Warning	3 Red / Yellow (Flash)
			Jam Trip / Warning	5 Red / Yellow (Flash)
4	Fault Status	(!)	Welded Cont*	9 Red (Flash)
4	i auii Status		Comm Loss / Warning	10 Red / Yellow (Flash)
			Test Trip	11 Red (Flash)



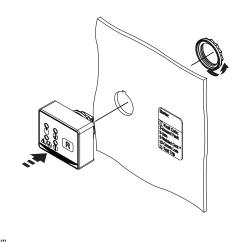
Main Connections

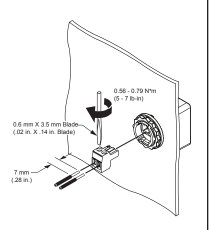
Wiring Diagram

Rated Insulation Voltage (Ui): Rated Operational Voltage (Ue) IEC/UL: 24V DC

Torque VG) (5 lb-in)

Recommend use of twisted pair for remote reset 24 AWG Minimum







Expansion Accessory Ratings CEP7-1EGJ/1ERR

Attribute	Rating		
Rated Insulation Voltage Ui	264V (AC/DC)		
Rated Operating Voltage Ue, IEC	24240V (AC/DC)		
Rated Frequency	4565 Hz		
Power Consumption	0.8 Watts at 24V AC; 1.0 Watts at 240V AC		

CEP7-1EGJ Universal Protection CEP7-1ERR Electronic Reset and **Expansion Module Wiring Indication Display Module Wiring** R2 4 Module Installation with CEP7-CBCT Module Installation Single Cable per Phase

- Terminals R1 and R2 are used with CEP7-ERID and CEP7-1ERIDN modules.
- 2 External power must be user supplied. 24...240V, 47...63 Hz or DC.
- 3 Connect current sensor to Terminal S1 and S2

- 4 Terminals R1 and R2 are used with CEP7-ERID and CEP7-1ERIDN modules.
- External power must be user supplied. 24...240V, 47...63 Hz or DC.