

WEG Automation Catalog

Power and Control Products
Overloads



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Overloads

Thermal Overload Relays

An extended operational service life is one of the main features you can find in RW overload relays. WEG's RW Thermal Overload Relays are designed for use with, and as perfect complement to, WEG contactors. Effectively, RW overload relays can be mounted directly under WEG contactors, assuring electrical and mechanical operation as an open across-the-line starter. Accessories are also available for separate mounting.



UL File No. E189202

Standard Features:

- 2 and 3 pole versions available
- Direct mounting to WEG contactors with no accessory.
(Accessories also available for separate mounting)
- Phase loss & current unbalance sensitivity protection
- Class 10 Trip characteristics
- Selectable RESET button (auto or manual)
- Isolated 1NO & 1NC auxiliary contacts

RW Series Catalog Number Sequence

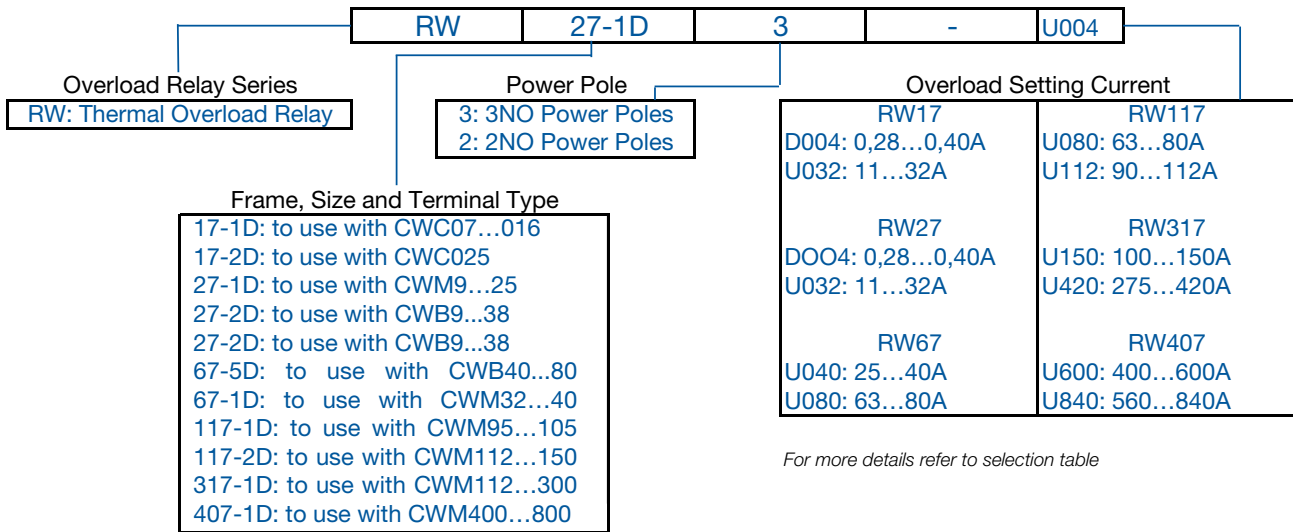


Chart intended for reference only and not to create part numbers

For more details refer to selection table

- General Information
- Circuit Protection
- Disconnect Switches
- Motor Protectors
- Contactor
- Overloads
- Enclosed Starters
- Relays
- Pushbuttons and Pilot Lights
- Terminal Blocks
- Power Factor Correction
- Appendix A
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Overloads

RW Series - Bi-Metallic

Multifunction Reset / Test Button

The thermal overload relay has a multifunction **RESET / TEST** button that can be set in four different positions:

- A** - Automatic **RESET** only;
- AUTO** - Automatic **RESET / TEST**;
- HAND** - Manual **RESET / TEST**;
- H** - Manual **RESET** only.

In **HAND** and **AUTO** positions, when **RESET** button is pressed, both NO (97-98) and NC (95-96) contacts change states.



Operation description:

In H (manual RESET only) or A (automatic RESET only) position, the test function is blocked. However in the positions HAND (manual RESET / TEST) or AUTO (automatic RESET / TEST) it is possible to simulate the test and the trip functions by pressing the RESET button.

When set in the H or HAND position the RESET button must be pressed manually to reset the overload relay after a tripping event. On the other hand, when set in A or AUTO position, the overload relay will reset automatically after a tripping event.

The H, HAND, AUTO and A function setting is carried out by rotating without pressing the red button and placing it on the desired position of the RESET button.

When changing from HAND to AUTO, the RESET button must be slightly pressed while the red button is rotated.

Functions	H	HAND	AUTO	A
Relay reset	Manual1)	Manual1)	Automatic	Automatic
Auxiliary contact trip test 95-96 (NC)	Function is disabled	Test is allowed	Test is allowed	Function is disabled
Auxiliary contact trip test 97-98 (NO)	Function is disabled	Test is allowed	Test is allowed	Function is disabled

Note: 1) A recovery time of a few minutes is necessary before resetting the thermal overload relay.

Recovery Time

The RW thermal overload relays have thermal memory.

After tripping due to an overload, the relay requires a certain period of time for the bimetal strips to cool down. This period of time is so-called recovery time. The relay can only be reset once it has cooled down. The recovery time depends on the characteristic tripping curves and the level of the tripping current. After tripping due to overload, the recovery time allows the load to cool down.

Operation in the Output Side of Frequency Inverters

The RW27-2D thermal overload relays are designed for operation on 50/60 Hz up to 400 Hz and the tripping values are related to the heating by currents within this frequency range. Depending on the design of the frequency inverter, the switching frequency can reach several kHz and generate harmonic currents at the output that result in additional temperature rise in the bimetal strips. In such applications, the temperature rise not only depends on the rms value of the current, but on the induction effects of the higher frequency currents in the metal parts of the device (skin effect caused by eddy currents).

Due to these effects, the current settings on the overload relay should be higher than the motor rated current.

Dial FLA Setting

The trip-current is set via an infinitely adjustable dial designed with the motor's full load current (FLA) in mind.

Temperature Compensation

Because RW overload relays include a fourth bimetallic strip in addition to the three that are directly heated by the motor current, ambient temperature variations in the range of -4°F to +140°F are no obstacle for accurate protection of your motors even in the toughest conditions.

Phase Failure Sensitivity

WEG overload relays include phase failure sensitivity protection as a standard. This feature ensures fast tripping in case of phase loss, protecting your motor and avoiding expensive repairs/corrective maintenance.

General Information

Circuit Protection

Disconnect Switches

Motor Protectors

Contactors

Overloads

Enclosed Starters

Relays

Pushbuttons and Pilot Lights

Terminal Blocks

Power Factor Correction

Appendix A

Appendix B

For use with CWC and CWM Contactors

Three-pole Thermal Overload Relay Class 10

- Adjustable tripping current
- Phase-loss sensitivity
- Tripping class 10
- Auxiliary contacts 1NO + 1NC
- Temperature compensation from -40F to +140F
- Hand/Auto/Reset button

Matching Contactor	Setting Range [A]		Max. Fuse [A]	Catalog Number	List Price	Multiplier
	Min.	Max.				
CWC07...CWC016 CWCA0 (Mini-contactor)	0.28	0.40	15	RW17-1D3-D004	\$46	Z2
	0.40	0.63	15	RW17-1D3-C063	\$46	
	0.56	0.80	15	RW17-1D3-D008	\$46	
	0.80	1.20	15	RW17-1D3-D012	\$46	
	1.20	1.80	15	RW17-1D3-D018	\$46	
	1.80	2.80	15	RW17-1D3-D028	\$46	
	2.80	4.00	15	RW17-1D3-U004	\$46	
	4.00	6.30	25	RW17-1D3-D063	\$46	
	5.60	8.00	30	RW17-1D3-U008	\$46	
	7.00	10.0	40	RW17-1D3-U010	\$46	
	8.00	12.5	50	RW17-1D3-D125	\$46	
10.0	15.0	60	RW17-1D3-U015	\$46		
11.0	17.0	60	RW17-1D3-U017	\$46		
CWC025 (Mini-contactor)	15.0	23.0	90	RW17-2D3-U023	\$46	
	22.0	32.0	100	RW17-2D3-U032	\$46	
CWM9...CWM40 CWM9N...CWM32N	0.28	0.40	15	RW27-1D3-D004	\$50	
	0.40	0.63	15	RW27-1D3-C063	\$50	
	0.56	0.80	15	RW27-1D3-D008	\$50	
	0.80	1.20	15	RW27-1D3-D012	\$50	
	1.20	1.80	15	RW27-1D3-D018	\$50	
	1.80	2.80	15	RW27-1D3-D028	\$50	
	2.80	4.00	15	RW27-1D3-U004	\$50	
	4.00	6.30	25	RW27-1D3-D063	\$50	
	5.60	8.00	30	RW27-1D3-U008	\$50	
	7.00	10.0	40	RW27-1D3-U010	\$50	
	8.00	12.5	50	RW27-1D3-D125	\$50	
	10.0	15.0	60	RW27-1D3-U015	\$50	
	11.0	17.0	60	RW27-1D3-U017	\$50	
15.0	23.0	90	RW27-1D3-U023	\$50		
22.0	32.0	90	RW27-1D3-U032	\$50		
CWM32...CWM40 CWM32N	25.0	40.0	90	RW67-1D3-U040	\$87	
	32.0	50.0	125	RW67-1D3-U050	\$94	
CWM50...CWM80 CWM50N	25.0	40.0	90	RW67-2D3-U040	\$95	
	32.0	50.0	125	RW67-2D3-U050	\$95	
	40.0	57.0	150	RW67-2D3-U057	\$95	
	50.0	63.0	150	RW67-2D3-U063	\$95	
	57.0	70.0	175	RW67-2D3-U070	\$112	
	63.0	80.0	175	RW67-2D3-U080	\$112	
CWM95...CWM105 CWM95N	63.0	80.0	200	RW117-1D3-U080	\$150	
	75.0	97.0	225	RW117-1D3-U097	\$192	
	90.0	112	250	RW117-1D3-U112	\$192	
CWM112...CWM150 CWM150N	75.0	97	225	RW117-2D3-U097	\$232	
	90.0	112	250	RW117-2D3-U112	\$232	
CWM112...CWM300 CWM300N	100	150	300	RW317-1D3-U150	\$285	
	140	215	350	RW317-1D3-U215	\$285	
	200	310	500	RW317-1D3-U310	\$320	
CWM400...CWM800	275	420	700	RW317-1D3-U420	\$320	
	400	600	1000	RW407-1D3-U600	\$690	
	560	840	1250	RW407-1D3-U840	\$690	

Note: RW117-2D, RW317-1D and RW407-1D are for separate mounting -
Connector links for contactors CWM112...CWM300 are available as an accessory on page 225.

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Pushbuttons and Pilot Lights
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RW Series - Bi-Metallic

For use with CWB Contactors

Three-pole Thermal Overload Relay Class 10

- Adjustable Trip Current
- Phase Loss Sensitivity
- Trip Class 10
- Built-In Auxiliary Contacts: 1NO + 1NC
- Ambient Temperature Compensation: -4°F to +140°F
- Multi-Function Button: Hand/Auto/Reset

Matching Contactor	Setting Range [A]		Max. Fuse [A]	Catalog Number	List Price	Multiplier
	Min.	Max.				
CWB9 - CWB38	0.28	0.40	15	RW27-2D3-D004	\$50	Z2
	0.40	0.63	15	RW27-2D3-C063	\$50	
	0.56	0.80	15	RW27-2D3-D008	\$50	
	0.80	1.20	15	RW27-2D3-D012	\$50	
	1.20	1.80	15	RW27-2D3-D018	\$50	
	1.80	2.80	15	RW27-2D3-D028	\$50	
	2.80	4.00	15	RW27-2D3-U004	\$50	
	4.00	6.30	25	RW27-2D3-D063	\$50	
	5.60	8.00	30	RW27-2D3-U008	\$50	
	7.00	10.0	40	RW27-2D3-U010	\$50	
	8.00	12.5	50	RW27-2D3-D125	\$50	
	10.0	15.0	60	RW27-2D3-U015	\$50	
	11.0	17.0	60	RW27-2D3-U017	\$50	
	15.0	23.0	90	RW27-2D3-U023	\$50	
CWB40-CWB80	22.0	32.0	90	RW27-2D3-U032	\$50	Z2
	32.0	40.0	90	RW27-2D3-U040	\$60	
	25.0	40.0	90	RW67-5D3-U040	\$95	
	32.0	50.0	125	RW67-5D3-U050	\$95	
	40.0	57.0	150	RW67-5D3-U057	\$95	
	50.0	63.0	150	RW67-5D3-U063	\$95	
	57.0	70.0	175	RW67-5D3-U070	\$112	
	63.0	80.0	200	RW67-5D3-U080	\$112	

For use with CWC and CWM Contactors

Two-pole Thermal Overload Relays Class 10 (used for single phase applications)

- Adjustable tripping current
- Phase-loss sensitivity
- Tripping class 10
- Auxiliary contacts 1NO + 1NC
- Temperature compensation from -40°F to +140°F
- Hand/Auto/Reset button

Matching Contactor	Setting Range [A]		Max. Fuse [A]	Catalog Number	List Price	Multiplier
	Min.	Max.				
CWM9...CWM40	0.28	0.40	15	RW27-1D2-D004	\$40	Z2
	0.40	0.63	15	RW27-1D2-C063	\$40	
	0.56	0.80	15	RW27-1D2-D008	\$40	
	0.80	1.20	15	RW27-1D2-D012	\$40	
	1.20	1.80	15	RW27-1D2-D018	\$40	
	1.80	2.80	15	RW27-1D2-D028	\$40	
	2.80	4.00	15	RW27-1D2-U004	\$40	
	4.00	6.30	25	RW27-1D2-D063	\$40	
	5.60	8.00	30	RW27-1D2-U008	\$50	
	7.00	10.0	40	RW27-1D2-U010	\$50	
	8.00	12.5	50	RW27-1D2-D125	\$50	
	10.0	15.0	60	RW27-1D2-U015	\$50	
	11.0	17.0	60	RW27-1D2-U017	\$50	
CWM32...CWM40	15.0	23.0	90	RW27-1D2-U023	\$50	
	22.0	32.0	90	RW27-1D2-U032	\$50	
CWM50...CWM80	25.0	40.0	90	RW67-1D2-U040	\$81	
	32.0	50.0	125	RW67-1D2-U050	\$88	
	25.0	40.0	90	RW67-2D2-U040	\$95	
	32.0	50.0	125	RW67-2D2-U050	\$95	
	40.0	57.0	150	RW67-2D2-U057	\$95	
	50.0	63.0	150	RW67-2D2-U063	\$95	
	57.0	70.0	175	RW67-2D2-U070	\$105	
	63.0	80.0	175	RW67-2D2-U080	\$105	

Note: 1 Availability upon request.

- General Information
- Circuit Protection
- Disconnect Switches
- Motor Protectors
- Contactors
- Overloads
- Enclosed Starters
- Relays
- Pushbuttons and Pilot Lights
- Terminal Blocks
- Power Factor Correction
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RW Series - Bi-Metallic

For use with CWB Contactors


Two-pole Thermal Overload Relays Class 10 (used for single phase applications)

- Adjustable tripping current
- Phase-loss sensitivity
- Tripping class 10
- Auxiliary contacts 1NO + 1NC
- Temperature compensation from -4°F to +140°F
- Hand/Auto/Reset button

2 POLE THERMAL OVERLOAD RELAYS - CLASS 10


Matching Contactor	Setting Range [A]		Max. Fuse [A]	Catalog Number	List Price	Multiplier
	Min.	Max.				
CWB9 - CWB38	0.28	0.40	15	RW27-2D2-D004	\$50	Z2
	0.40	0.63	15	RW27-2D2-C063	\$50	
	0.56	0.80	15	RW27-2D2-D008	\$50	
	0.80	1.20	15	RW27-2D2-D012	\$50	
	1.20	1.80	15	RW27-2D2-D018	\$50	
	1.80	2.80	15	RW27-2D2-D028	\$50	
	2.80	4	15	RW27-2D2-U004	\$50	
	4	6.30	25	RW27-2D2-D063	\$50	
	5.60	8.00	30	RW27-2D2-U008	\$50	
	7.00	10.0	40	RW27-2D2-U010	\$50	
	8.00	12.5	50	RW27-2D2-D125	\$50	
	10.0	15.0	60	RW27-2D2-U015	\$50	
	11.0	17.0	60	RW27-2D2-U017	\$50	
	15.0	23.0	90	RW27-2D2-U023	\$50	
	22.0	32.0	90	RW27-2D2-U032	\$50	
32.0	40.0	90	RW27-2D2-U040	\$50		
CWB40-CWB80	25.0	40.0	90	RW67-5D2-U040	\$95	
	32.0	50.0	125	RW67-5D2-U050	\$95	
	40.0	57.0	150	RW67-5D2-U057	\$95	
	50.0	63.0	150	RW67-5D2-U063	\$95	
	57.0	70.0	175	RW67-5D2-U070	\$105	
	63.0	80.0	200	RW67-5D2-U080	\$105	

Separate Mounting Bracket




Description	Mounting on Overload Relays (2 or 3 pole)	Catalog Number	List Price	Multiplier
Enables overload relay to be directly mounted to a back panel via screws or DIN rail	RW27-1D	BF27D	\$14	Z2
	RW27-2D	BF27-2D	\$14	
	RW67-1D	BF67.1D	\$23	
	RW67-2D	BF67-2D	\$23	
	RW117-1D	BF117D	\$30	
	RW67-5D	BF67-	\$23	

Reset Pushbutton with Shaft




Description	Catalog Number	List Price	Multiplier
Flush pushbutton - blue - engraved reset - with shaft. Length: max. 250 mm and min. 22.5 mm	CSW-BHF437	\$12	Z5

Connector links (3 per package)



Description	Contactor	Overload Relay	Catalog Number	List Price	Multiplier
Link connectors for easier CWM contactors and RW overload relays assembly	CWM112 / CWM150	RW117-2D3	GA117D	\$41	Z2
	CWM150	RW317-1D3	GA317-1D	\$68	
	CWM180	RW317-1D3	GA317-2D	\$70	
	CWM250 / CWM300	RW317-1D3	GA317-3D	\$118	
	CWM400	RW317-1D3	GA317-10D	\$118	

Lugs for RW Series (Overload Relay) (3 units per package)



Description / Wire Range	Mounting on Overloads	Catalog Number	List Price	Multiplier
(2) 600 MCM...2AWG	RW407-2D (400A-840A)	LW1-2S600-B	\$230	Z2
600 MCM...4AWG	RW317-1D (200A-420A)	LW2-S600	\$75	
300 MCM...6AWG	RW317-1D (100A-215A)	LW3-S300	\$35	

General Information

Circuit Protection

Disconnect Switches

Motor Protectors

Contactors

Overloads

Enclosed Starters

Relays

Pushbuttons and Pilot Lights

Terminal Blocks

Power Factor Correction

Appendix A

Appendix B

Overloads

RW Series - Bi-Metallic

General Data and Main Contacts

Catalog Number			RW17	RW27	RW67	RW117	RW317	RW407	
Standards		Units	IEC 60947 / UL 508						
Setting current		(A)	0.28...17	0.28...32	25...80	75...112	100...420	400...840	
Tripping class			10						
Temperature compensation			Continuous						
Rated insulation voltage Ui (pollution degree 3)	IEC 60947 UL/CSA	(V)	690			600		1,000	
Rated impulse withstand voltage Uimp		(kV)	6					8	
Rated operational frequency		(Hz)	0...400						
Degree of protection			IP 20						
Protection against direct contact from the front when actuated by a perpendicular test finger (IEC 536)			Finger and back-of-hand proof						
Ambient temperature			-25 oC to +60 oC						
Operating temperature			-40 oC to +70 oC						
Storage temperature									
Climating proof			Damp heat. constant						
IEC 60 068-2-3			Damp heat. constant						
IEC 60 068-2-30									
Current heat loss									
Lower value of setting range	(W)		0.9	0.9	1.5	2.3	1		
Higher value of setting range	(W)		1.4	1.7	4.7	4.7	1.9		

Auxiliary Contacts

Models			RW17	RW27	RW67	RW117	RW317	RW407
Standards			IEC 60 947-4-1 and UL 508					
Rated insulation voltage Ui (pollution degree 3)	IEC UL, CSA	(V)	690					
Rated operational voltage Ue	IEC UL, CSA	(V)	600					
Rated thermal current Ith ($\theta \leq 55^\circ\text{C}$)		(A)	690					
Rated operational current Ie								
	24 V	(A)	4					
	60 V	(A)	3.5					
	125 V	(A)	3					
AC-14 / AC-15 (IEC 60947-5-1)	230 V	(A)	2					
	400 V	(A)	1.5					
	500 V	(A)	0.5					
	690 V	(A)	0.3					
UL, CSA			C600					
	24 V	(A)	1					
	60 V	(A)	0.5					
DC-13 / DC-14 (IEC 60947-5-1)	110 V	(A)	0.25					
	220 V	(A)	0.1					
UL, CSA			R300					
Short-circuit protection with fuse (gL/gG)		(A)	6					
Minimum voltage / admissible current (IEC 60947-5-4)			17 V / 5 mA					

Terminal Capacity and Tightening Torque - Main Contacts

Reference		RW17	RW27	RW67	RW117	RW317	RW407	
Current setting	(A)	0.28...17	0.28...32	25...80	75...112	100...215	200...420	
Cable size (75 °C / Cu cable)								
Flexible cable	1 cable (mm ²)	1,5...10		6,0...35	25...35	35...120	95...150	-
	2 cables (mm ²)			-	-			
Cable with terminal or rigid cable	1 cable (mm ²)	1,5...6,0		6,0...35	25...35	35...120	95...150	-
	2 cables (mm ²)			-	-			
Busbar	(mm ²)					Max 2x (25x5)	Max 2x (60x10)	
Tightening torque	(N.m)	2,3		4,0	6,0	16,0	26,0	26,0
UL cable size (75 °C - Cu cable)	AWG	16...8		10...3	6...1/0	3-300 kc- mil	3/0 - 600 kcmil	2x 600 kcmil 2x (1/4"x2")
Tightening torque (UL)	(lb.in)	20		35	53	141	230	230

Terminal Capacity and Tightening Torque - Auxiliary Contacts

Models			RW17	RW27	RW67	RW117	RW317	RW407
Type of screws			M3.5 x 10 Phillips					
Cable size (75 °C / Cu cable)								
Cable with or without terminal	(mm ²)		2 x 1...2.5					
AWG-wire			16...12					
Tightening torque	(N.m / lb.in)		1.5 / 13					

Technical Data

Main Data

Models			RW27
Standards			IEC 60947-1 and UL 508
Rated insulation voltage U_i (pollution degree 3)	IEC 60947-4-1	(V)	690
	UL, CSA	(V)	600
Rated impulse withstand voltage U_{imp} (IEC 60947-1)			6
Rated operational frequency			25...400
Use with direct current			Yes
Maximum operation per hour	(ops./h)		15
Protection degree (IEC 60529)	Main contacts		IP10
	Auxiliary contacts		IP20
	Frontal		IP20
Mounting			Direct on the contactor
Resistance to impact (IEC 60068-2-27 - 1/2 sinusoid)	(g/ms)		10/11
Ambient temperature	Transport and storage		-50 °C...+80 °C
	Operating		-20 °C...+70 °C
	Temperature compensation		-20 °C...+60 °C
Altitude	(m)		2000

Main Contacts

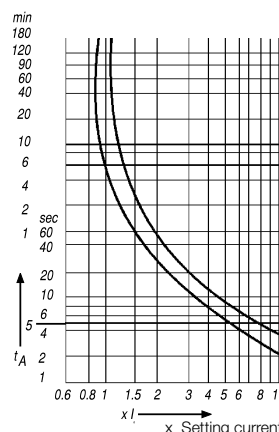
Models			RW27
Rated operational voltage U_e	IEC 60947-4-1	(V)	690
	UL, CSA	(V)	600
Setting current / max fuse (gL/gG)1	(A)		0.28...0.4 / 2
			0.43...0.63 / 2
			0.56...0.8 / 2
			0.8...1.2 / 4
			1.2...1.8 / 6
			1.8...2.8 / 6
			2.8...4 / 10
			4...6.3 / 16
			5.6... 8 / 20
			7...10 / 25
			8...12.5 / 25
			10...15 / 35
			11...17 / 40
			15...23 / 50
22...32 / 63			
32...40 / 90			
Average power dissipation per pole	(W)		≤3

Overloads

RW Series - Bi-Metallic

RW Tripping Characteristics

These tripping characteristics show the tripping of RW in relation to the current. They show the mean values of the tolerance ranges at an ambient temperature of 68°F (20°C), starting from cold stats. The tripping time of the overload releases at operational temperature is reduced to approximately 25% of the values shown. Under normal operational conditions, all three phases of the RWs should be loaded.



Altitude & Temperature Derating

The derating of a RW overload relay has two possible factors:

- 1) Ambient temperature
 - Temperature compensation considers a factor according to which the rated current must be reduced when ambient temperature is higher than 60°C (140°F).
- 2) Altitude
 - Altitude compensation involves both, rated current and voltage.
 - Current compensation considers a factor according to the rated current must be reduced.
 - For voltage, altitude limits the higher operating voltage the overload relay can be used.

Temperature Compensation		Current Correction ffactor
149°F	(65°C)	0.94
158°F	(70°C)	0.87
167°F	(75°C)	0.81
176°F	(80°C)	0.73

Altitude	Voltage Correction [Ue]
Up to 2,000m (6,667ft)	690
Up to 3,000m (10,000ft)	550
Up to 4,000m (13,333ft)	480
Up to 5,000m (16,667ft)	420

The derating of the permissible operating current for installation altitudes above 2,000m (6,667 ft) and ambient temperatures over 60°C (140°F) is calculated according to:

Total derating = Derating altitude x Derating ambient temperature

Example;
 Altitude: 3,000 m (10,000 ft)
 $K1 = 0.96$
 Ambient temperature: 70°C (158°F)
 $K2 = 0.87$

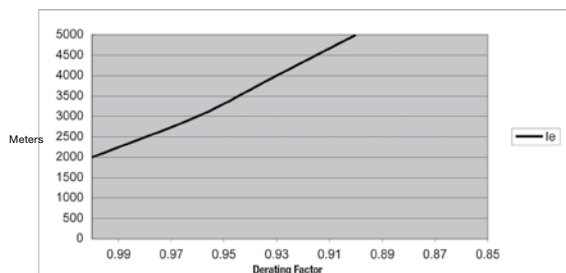
Total current derating = $0.96 \times 0.87 = 0.84 \times I_e$
 In this case, the maximum rated voltage we can connect to our RW overload relay is 550V.

In order to select the proper overload relay, you have to choose a device with a current range that accommodates:
 Overload Setting Point = $FLA \text{ motor} / (K1 \times K2)$

As in the example above, $K1 \times K2 = 0.84$

For a motor with $FLA = 20\text{Amps}$

Overload Setting Point = $20 / 0.84 = 23.8\text{Amps}$



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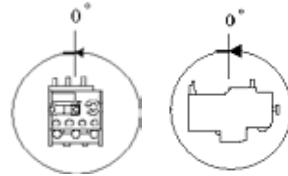
Appendix B

Operating Positions¹

RW17D, RW27D, RW67D, RW117D, RW317D, RW407D

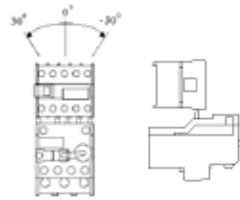
Mounting without contactor

The overload relays can be mounted at any position.



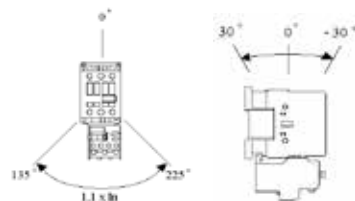
RW17D with CWC Series

As showed at the left figure below, the inclination can not exceed $\pm 30^\circ$ degrees for a perfectly functioning of the contactor. Laterally, as showed at the right figure below, the mounting position is equivalent to 0° degrees - not requiring a correction factor on the dial of the relay. The assembly can work with mounting variations of 0° to 180°



RW27D, RW67D, RW117D, RW317D, RW407

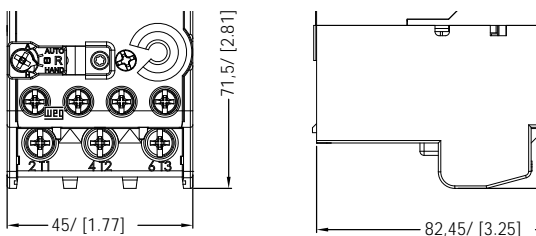
The mounting position showed at the left figure below is equivalent to 0° degrees - not requiring a correction factor on the dial of the relay. The assembly can work with mounting variations of 0° to 135° for each side, however the mounting with the relay above the contactor, position between 135° and 225° , is required a correction factor of +10% on the dial of the relay. Laterally, as showed at the right figure below, the inclination can not exceed $\pm 30^\circ$ for a perfect functioning of the contactor. [D with CWM/CWM Series](#)



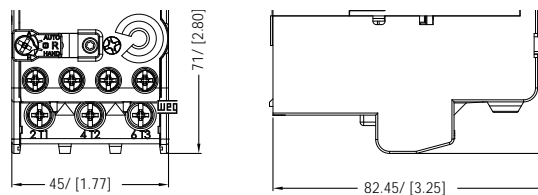
Note: 1)Please consult WEG for different mounting positions.

RW Series - Bi-Metallic

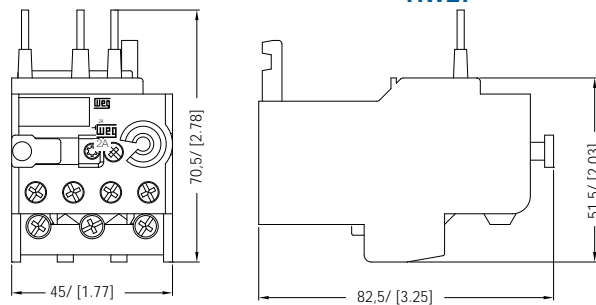
RW17-1D



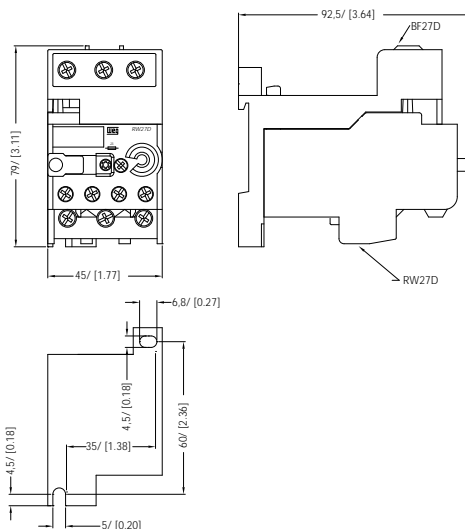
RW17-2D



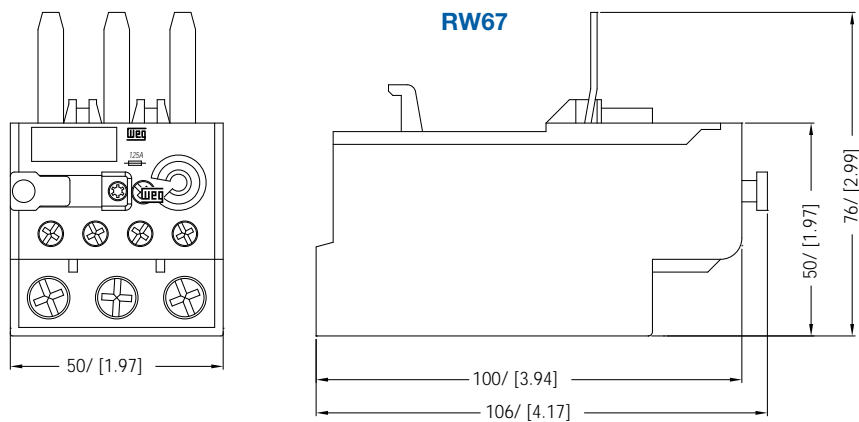
RW27



RW27 + BF27



RW67



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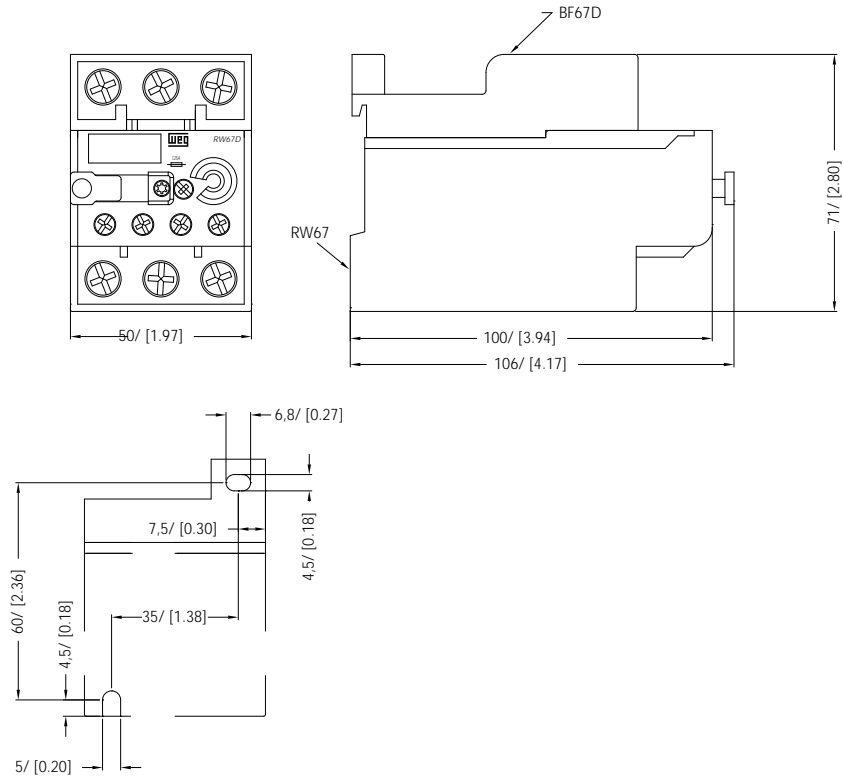
Terminal Blocks

Power Factor Correction

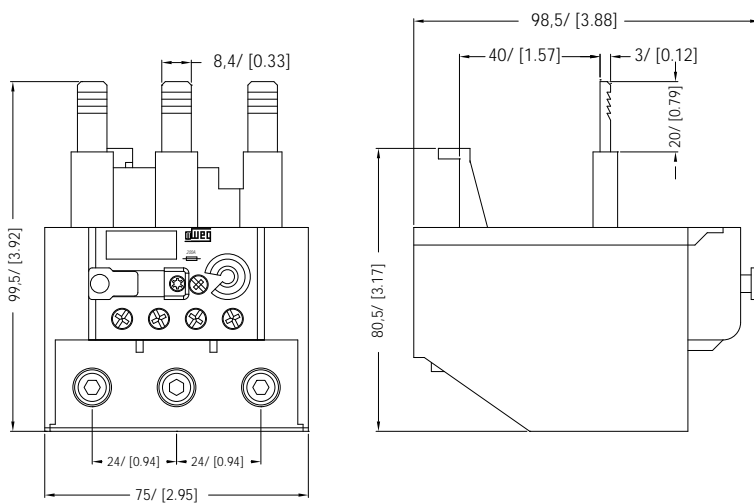
Appendix A

Appendix B

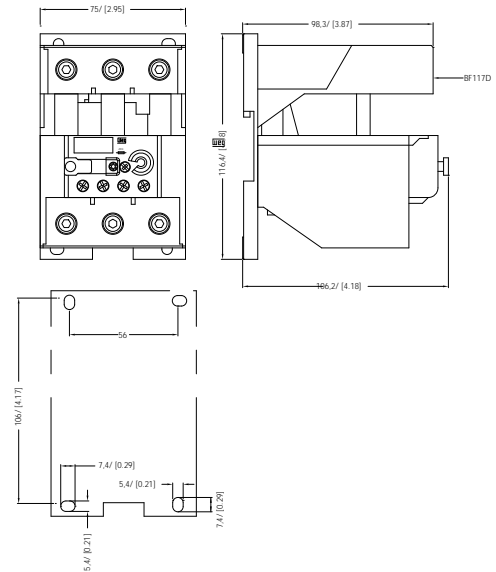
RW67 + BF67



RW117-1D



RW117-2D



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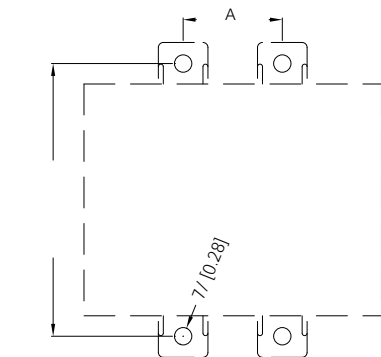
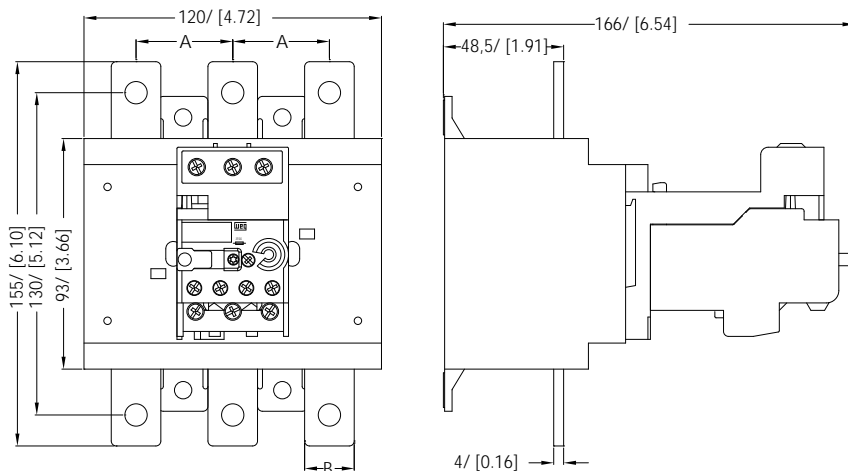
Power Factor Correction

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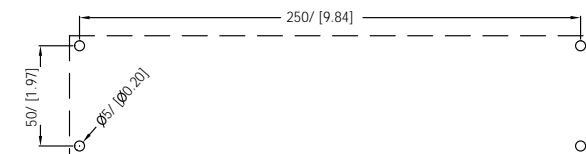
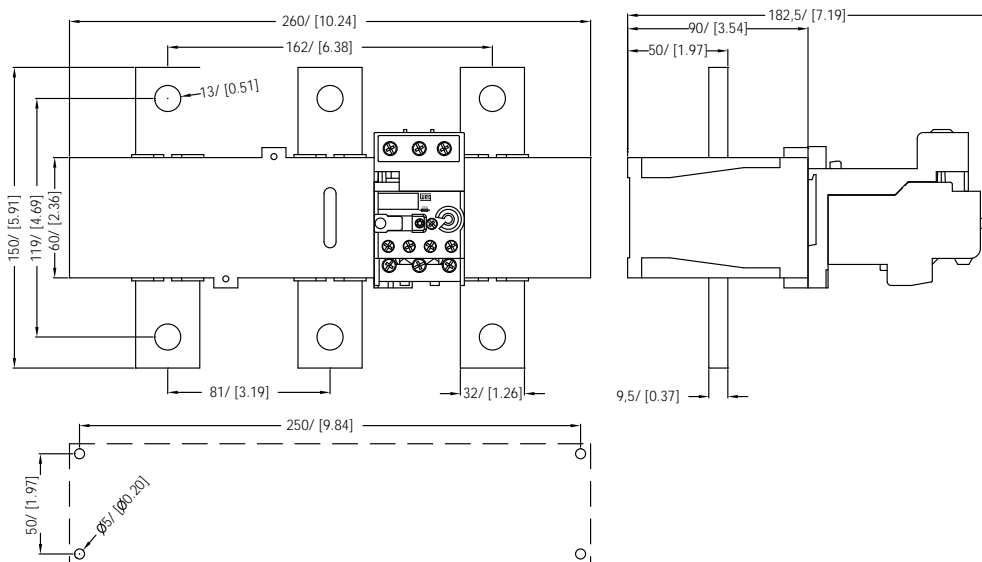
RW Series - Bi-Metallic

RW317



Current ranges	A	B
100...150A	39(1.5)	20(0.8)
140...215A		
200...310A	45(1.8)	25(1.0)
275...420A		

RW407



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Solid-State Overload Relays

The new RW_E Solid State Overload relays are developed with cutting edge technology according to the most demanding standards worldwide. With its wide current/AMP setting; the RW_E OL Relay can be used for protection of electric motors of different power ratings. The benefit is versatility and flexibility for manufacturers due to the possibility of standardization of control panels. This Solid State Overload Relay can be directly mounted on WEG Contactors (CWM and CWB lines) providing very reliable and flexible motor starter units. The RW_E counts on two independent and highly reliable built in auxiliary contacts that assure the motor is switched off when a failure occurs.

Standard Features:

- 3-pole solid state overload relays with adjustable trip class: 10, 20 and 30
- Self-powered
- Wide adjustment range (5:1)
- Thermal memory
- Phase loss protection (less than 5 seconds)
- Phase unbalance protection (>40% between phases)
- Temperature compensated (-20 °C up to +60 °C)
- Manual or automatic reset modes
- Direct mounting on CWB9...38 and CWM9...105 contactors
- Separate mounting is possible with accessories
1NO + 1NC built in auxiliary contacts



UL File No. E189202

Solid-State Overload Relay Catalog Number Sequence

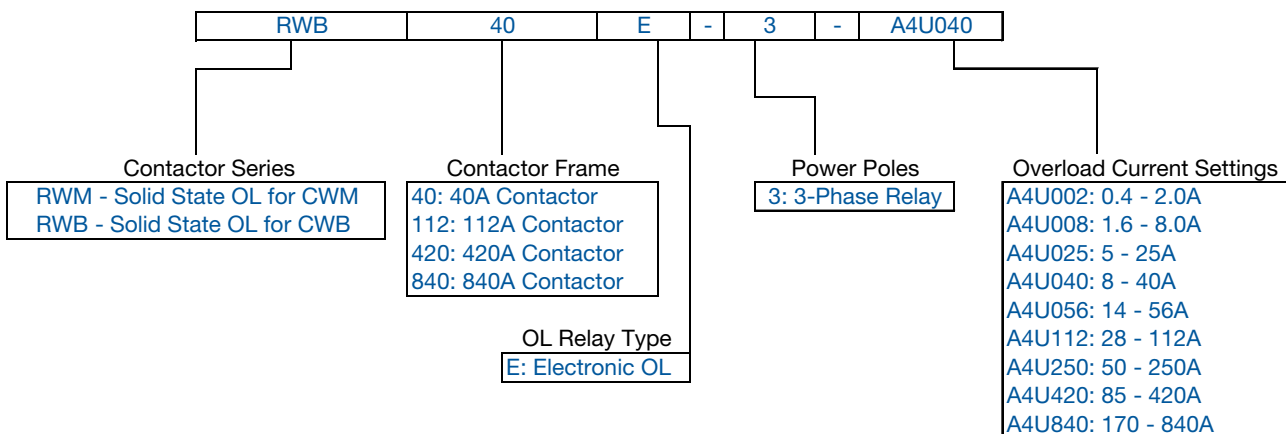


Chart intended as reference only and not to create part numbers.



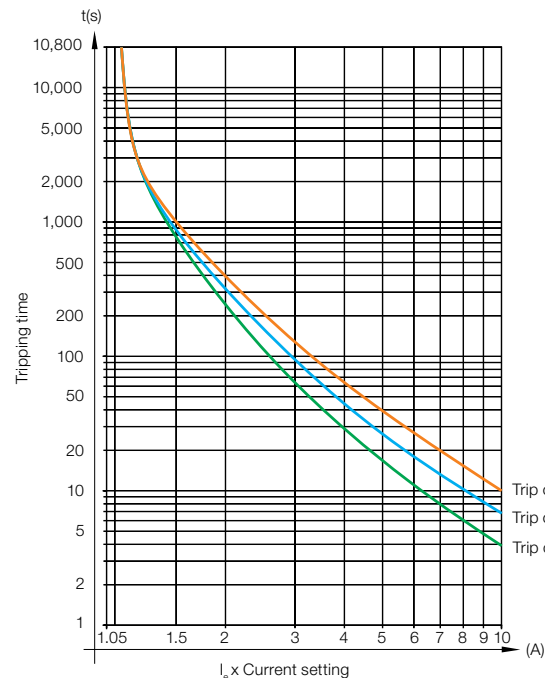
RW-E Series

Suitable for Great Variety of Applications

The solid-state overload relays RW_E are suitable to protect motors in a wide range of industrial applications including those where long starting time is required. This way, motors on low, medium or heavy duty applications can be properly protected just by selecting the proper trip class (10, 20 or 30 according to IEC 60947-4-1) in the DIP-switches.

Additionally, the microprocessed electronic circuits of RW_E are temperature compensated according to IEC 60947-4-1, which means that throughout the temperature range of -20 °C up to +60 °C, the tripping point is not affected and it performs consistently without undesirable tripping.

The RW_E also features thermal memory which assures that the heating and cooling effects of motors are modeled and proper protection is guaranteed even after downtime periods.



Trip class	Multiples of current setting			
	1.05 x I _r	1.2 x I _r	1.5 x I _r	7.2 x I _r
10	-	Tp <2h	Tp <4min	4 <Tp ≤10s
20	-	Tp <2h	Tp <8min	6 <Tp ≤20s
30	-	Tp <2h	Tp <12min	9 <Tp ≤30s

IEC 60947-4-1



Trip class dip-switch

RW_E Solid-State Overload Relays from 0.4 up to 840 A



For direct mounting on contactors	Current range A	Diagram	Max fuse (gL/gG) A	Catalog Number	Weight kg	List Price	Multiplier
CWB9...38	0.4...2		16	RWB40E-3-A4U002	0.250	\$92	Z2
CWB9...38	1.6...8		32	RWB40E-3-A4U008			
CWB9...38	5...25		63	RWB40E-3-A4U025			
CWB9...38	8...40		125	RWB40E-3-A4U040	0.250	\$145	
CWM9...40	0.4...2		16	RWM40E-3-A4U002			
CWM9...40	1.6...8		32	RWM40E-3-A4U008			
CWM9...40	5...25		63	RWM40E-3-A4U025	0.918	\$145	
CWM9...40	8...40		125	RWM40E-3-A4U040			
CWM50...105	14...56		160	RWM112E-3-A4U056			
CWM50...105	28...112		250	RWM112E-3-A4U112	\$240		

Note: Not to be used in single-phase applications.



For separate mounting or by connector links ¹⁾	Current range A	Diagram	Max fuse (gL/gG) A	Catalog Number	Weight kg	List Price	Multiplier
CWM112...500	50...250		500	RWM420E-3-A4U250	2,520	\$490	Z2
	85...420		710	RWM420E-3-A4U420		\$580	
CWM150...800	170...840		1,250	RWM840E-3-A4U840	4,150	\$1,300	

Note: Not to be used in single-phase applications.

Note: 1) RWM840E model allows two different types of connection to contactor:

a) By connecting the contactor cables to relay busbars;

b) By removing the relay busbars and using the Ø32 mm window for the passage of the contactor cables.

Overloads

RW-E Series

Accessories

Mounting Kit

Image	For use with relays	Description	Catalog Number	Weight kg	List Price	Multiplier
	RWM40E	Enables the overload relay to be mounted directly to a panel via screws or 35 mm DIN rail	BF27D	0.050	\$14	Z2
	RWB40E		BF27-2D			
	RWM112E		BF112	0.230	\$35	

Connector Links for Direct Mounting of Overload Relay on Contactor

Image	For use with relays	For use with contactors	Catalog Number	Weight kg	List Price	Multiplier
	RWM112E	CWM112/150	GA117D	0.135	\$41	Z2
	RWM420E		GA317-1D	0.250	\$68	
			GA317-2D	0.270	\$70	
			GA317-3D	0.630	\$118	
			GA317-10D	0.500	\$118	

Phase Barriers

Image	For use with relays	Description	Catalog Number	Weight kg	List Price	Multiplier
	RWM420E	Contains 1 plastic insulator and fixing screws to be used where the overload relay power terminals external dimension exceed the busbar external dimension	IBRW317	0.044	\$4	Z2

Reset Pushbutton with Shaft

Image	For use with relays	Description	Catalog Number	Weight kg	List Price	Multiplier
	RW_E	Blue Flush pushbutton - Engraved Reset - with shaft. Length: max. 250 mm and min. 22.5 mm	CSW-BHF437	0.032	\$12	Z2

Technical Data

General Data

Product model			RWM40E / RWB40E	RWM112E	RWM420E	RWM840E
Standards			IEC 60947-4-1, IEC 60947-5-1, IEC 60947-1, UL 60947-1, UL 60947-4-1A and UL 508			
Rated insulation voltage U _i (pollution degree 3)	IEC 60947-4-1	(V)	690		100	
	UL, CSA	(V)	600			
Rated impulse withstand voltage U _{imp} (IEC 60947-1)		(kV)	6		8	
Rated operational frequency (sinusoidal networks)		(Hz)	50/60			
Suitable for use	Three phase loads		Yes			
	Single phase / two phase loads		No			
	DC current loads		No			
Trip class (IEC 60947-4-1)			10, 20 or 30 - selectable			
Additional featured protections	Phase loss		Yes / less than <5s			
	Phase unbalance		Yes / >40%			
Reset	Manual / minimum downtime for reset		Yes / instantaneous			
	Automatic / minimum downtime for reset		Yes / ≥90s			
Maximum operation per hour		(ops./h)	30			
Protection degree (IEC 60529)	Main contacts		IP10		IP00	
	Auxiliary contacts		IP20			
Mounting			1)		2)	
Mechanical shock resistance - 1/2 sinusoid			15 g / 11ms			
Vibration resistance (IEC 60068-2-6)			6 g / 30...300 Hz			
Ambient temperature	Transport and storage		-50 °C...+80 °C			
	Operating		-20 °C...+60 °C			
	Temperature compensation		-20 °C...+60 °C			
Altitude			2,000 m			

Notes: 1) Direct mounting on contactor or directly on the panel via screws or 35 mm DIN rail when using the mounting kit accessory (BF27D and BF112)
 2) Direct mounting on contactor when using the Connector Link GA117 / GA317 accessory or directly on the panel via screws.

Main Contacts

Product model			RWM40E / RWB40E	RWM112E	RWM420E	RWM840E	
Rated operational voltage U _e	IEC 60947-4-1	(V)	690		100		
	UL, CSA	(V)	600				
Current setting / max fuse (gL/gG)	(A)	0.4...2 / 16	14...56 / 160	28...112 / 250	50...250 / 500	85...420 / 710	
		1.6...8 / 32					170...840 / 1,250
		5...25 / 63					
Setting current / average power dissipation per pole	(W)	0.4...2 / 0.07	14...56 / 2	28...112 / 2.6	50...250 / 12	85...420 / 12	
		1.6...8 / 0.06					
		5...25 / 0.38					
		8...40 / 1.5					

Notes: 1) Direct mounting on contactor or directly on the panel via screws or 35 mm DIN rail when using the mounting kit accessory (BF27D and BF112);
 2) Direct mounting on contactor when using the Connector Link GA117 / GA317 accessory or directly on the panel via screws.

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RW-E Series

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Auxiliary Contacts

Product model			RWM40...840E / RWB40E
Rated insulation voltage Ui (pollution degree 3)	IEC 60947-4-1	(V)	250
	UL, CSA	(V)	600
Rated impulse withstand voltage Uimp (IEC 60947-1)		(kV)	4
Rated operational voltage Ue	IEC 60947-4-1	(V)	250
	UL, CSA	(V)	600
Rated thermal current Ith ≤ 60 °C)		(A)	5
Rated operational current Ie			
AC-14/AC-15 (IEC 60947-5-1)	24 V	(A)	3
	120 V	(A)	3
	250 V	(A)	1.5
DC-13 (IEC 60947-5-1)	24 V	(A)	2
	60 V	(A)	0.4
	110 V	(A)	0.22
	125 V	(A)	0.22
	250 V	(A)	0.1
NEMA control circuit ratings	UL, CSA		C300 / R300
Short-circuit protection with fuse		(A)	6
Minimum voltage / admissible current (IEC 60947-5-4)			12 V / 10 mA

Terminal Capacity and Tightening Torque - Main Contacts

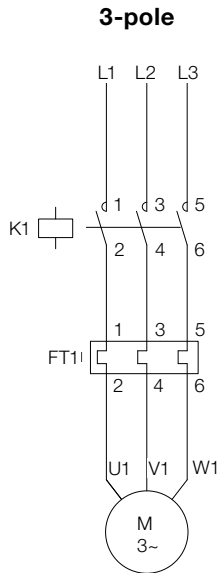
Product model		BF27D	RWM40E / RWB40E	RW112E	BF112
Type of screw		M4 Flat / Phillips #2	M3.5 Flat / Phillips #2	M10 Allen #4	M10 Allen #4
Cable size					
Flexible cable	(mm ²)	1.5...10	-	-	-
Cable with terminal / rigid cable	(mm ²)	1.5...6	-	-	-
AWG wire		16...10	-	-	-
Tightening torque	(Nm)	2.3	-	-	-
Flexible cable	(mm ²)	-	1...10	2.5...35	2.5...35
Cable with terminal / rigid cable	(mm ²)	-	1...10	2.5...35	2.5...35
AWG wire		-	16...8	14...2	14...2
Tightening torque	(Nm)	-	1.7	6	6
Product model		RWM420E		RWM840E	
Type of screw		M10 Hexagon Head		M12 Hexagon Head	
Cable with terminal	(mm ²)	2 x (25...150)		2 x (60 x 10)	
Busbar (A x B x C)	(mm)	25 x 18.5 x 12.5		31.7 x 28.3 x 15	
Tightening torque	(Nm)	26		26	

Terminal Capacity and Tightening Torque - Auxiliary Contacts

Product model		RWM40...840E / RWB40E
Type of screw		Flat / Phillips #1
Cable size		
Cable with or without terminal	(mm ²)	1 x 1...2.5
AWG wire		16...12
Tightening torque	(Nm)	0.8

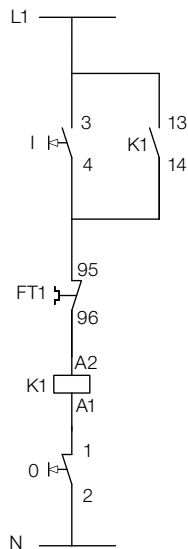
Technical Data

Motor Protection - Alternating Current

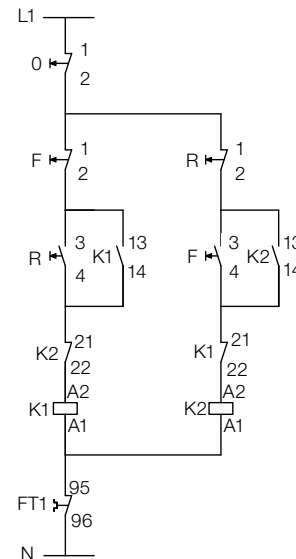


Typical Connection - Contactor + Overload Relay

Direct On Line Starter (1 Direction of Rotation)



Direct On Line Starter (2 Directions of Rotation)



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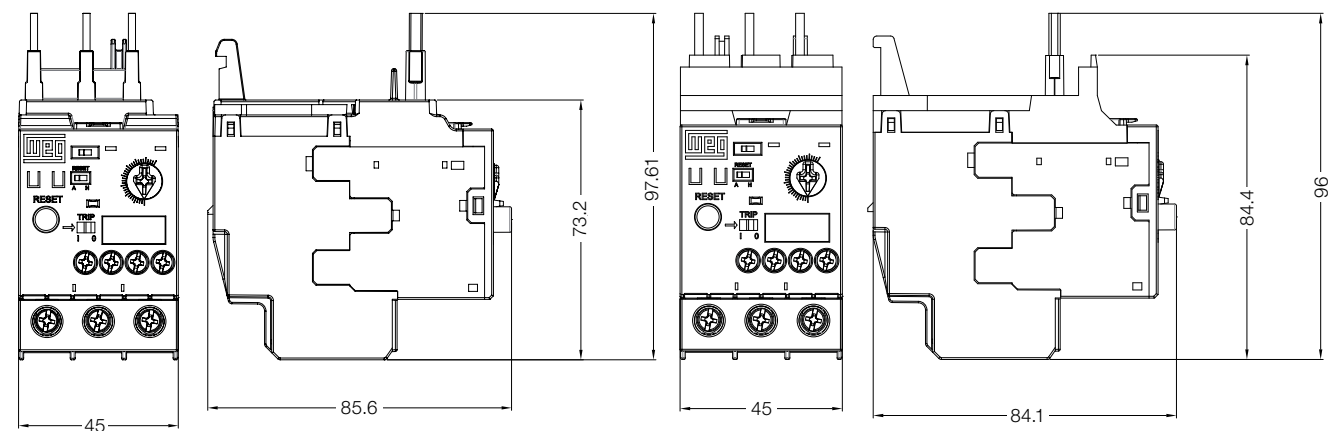
Appendix B

RW-E Series

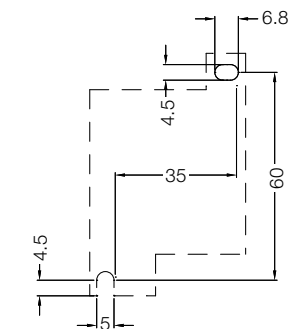
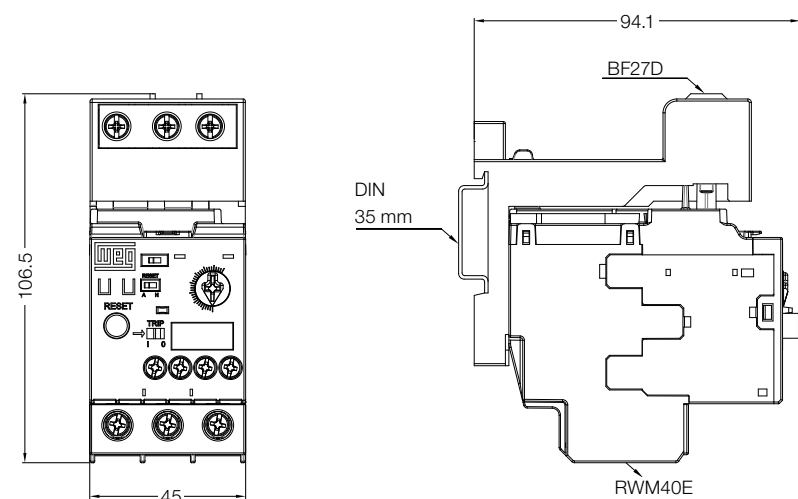
Dimensions (mm)

RWM40E

RWB40E



RWM40E + BF27



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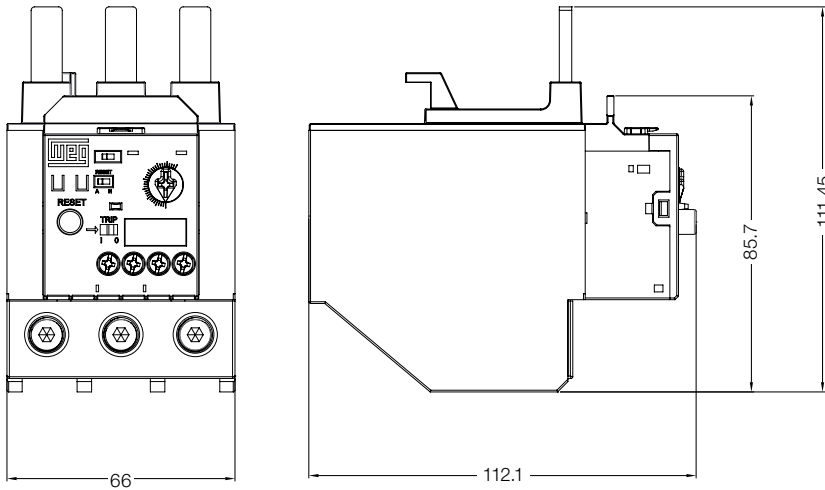
Power Factor Correction

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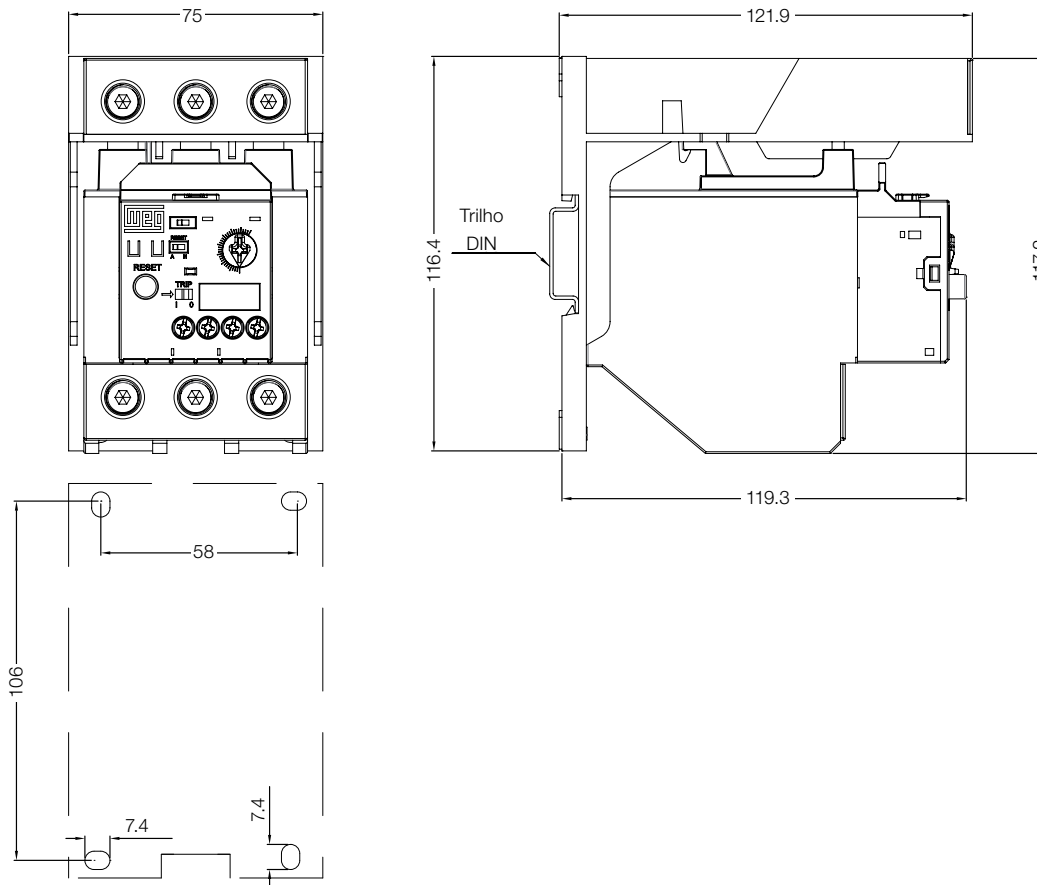
Appendix B

Dimensions (mm)

RWM112E



RWM112E + BF112



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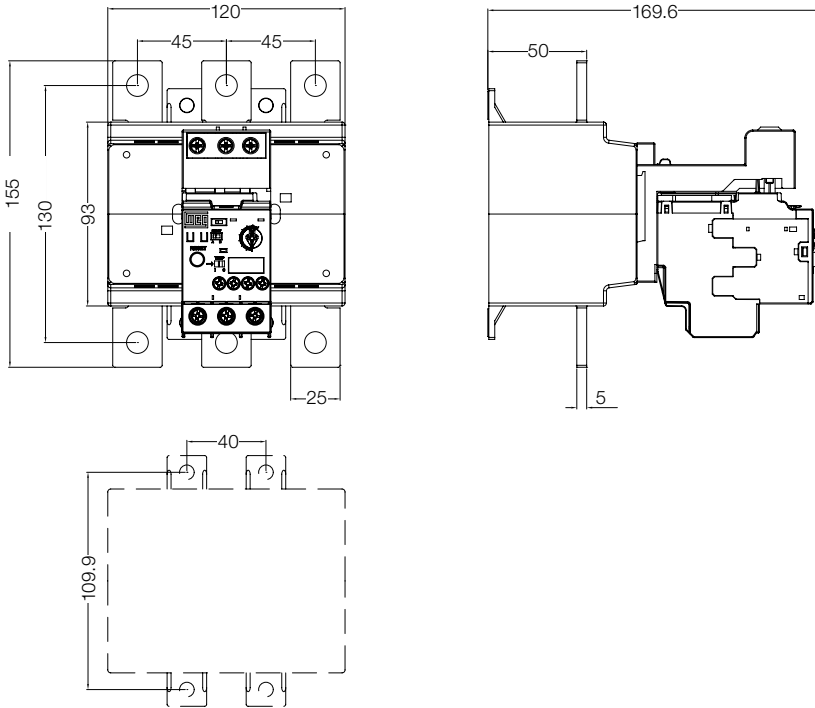
Power Factor Correction

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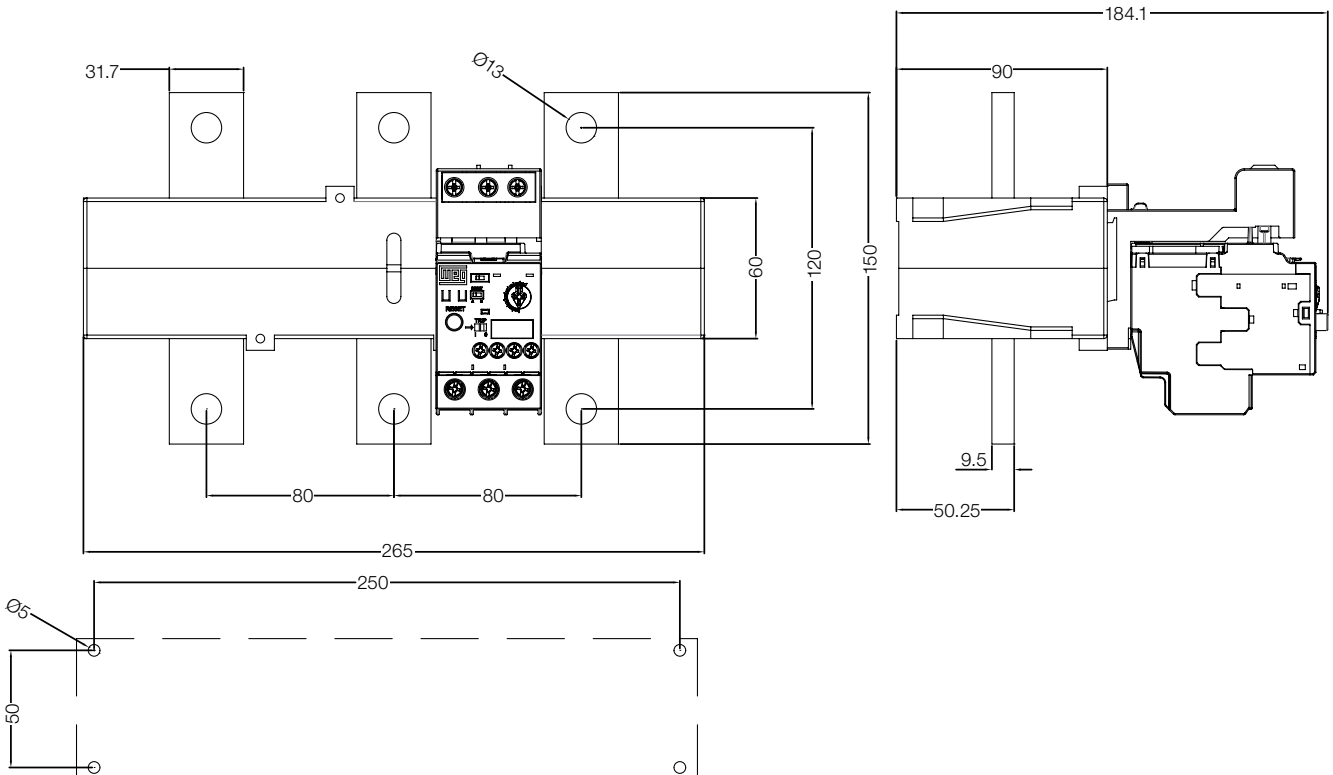
Appendix B

Dimensions (mm)

RWM420E

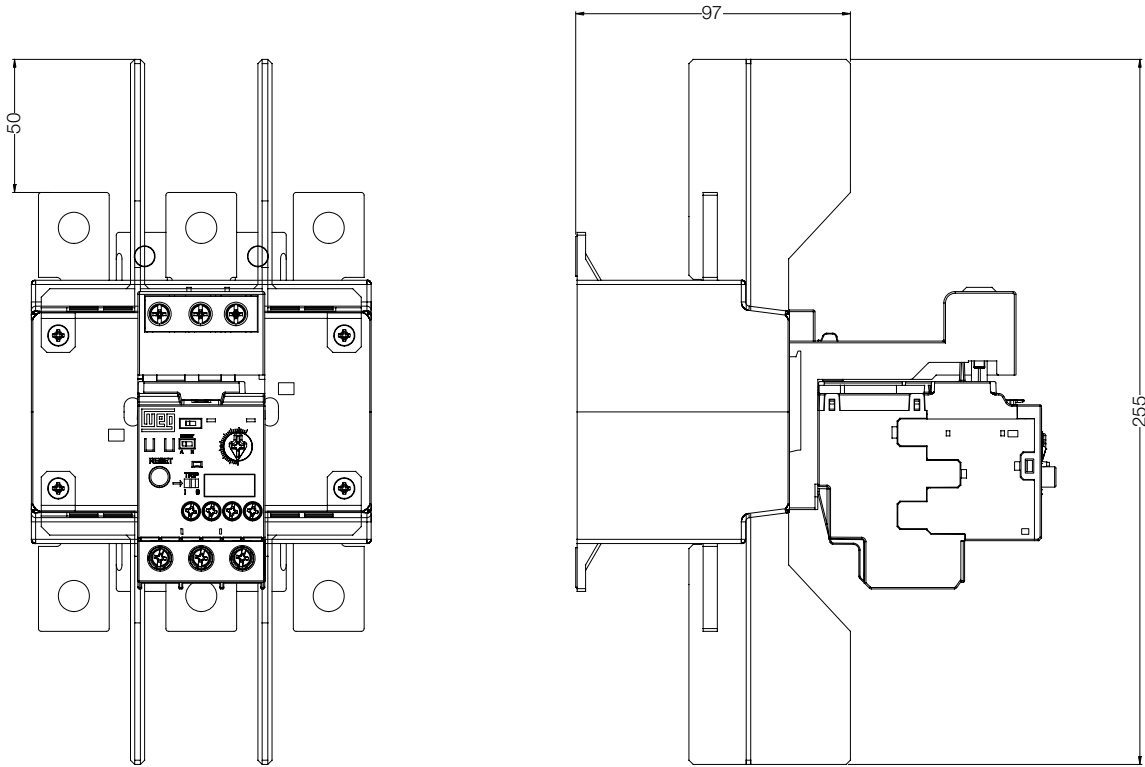


RWM840E

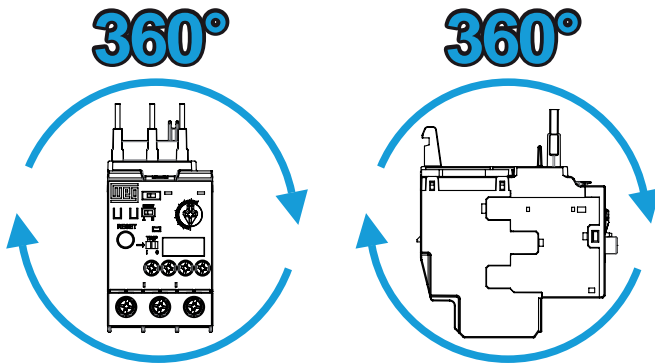


Dimensions (mm)

RWM420E + IBRW317



RWM40...840E / RWB40E



Mounting Position

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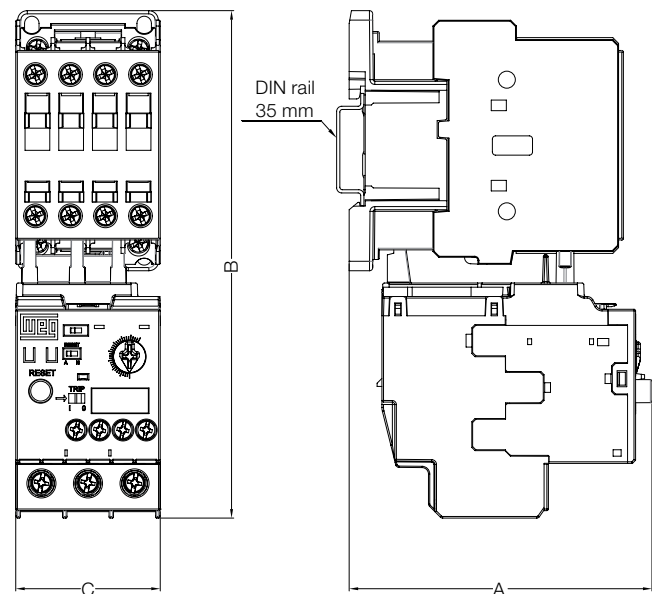
Power Factor Correction

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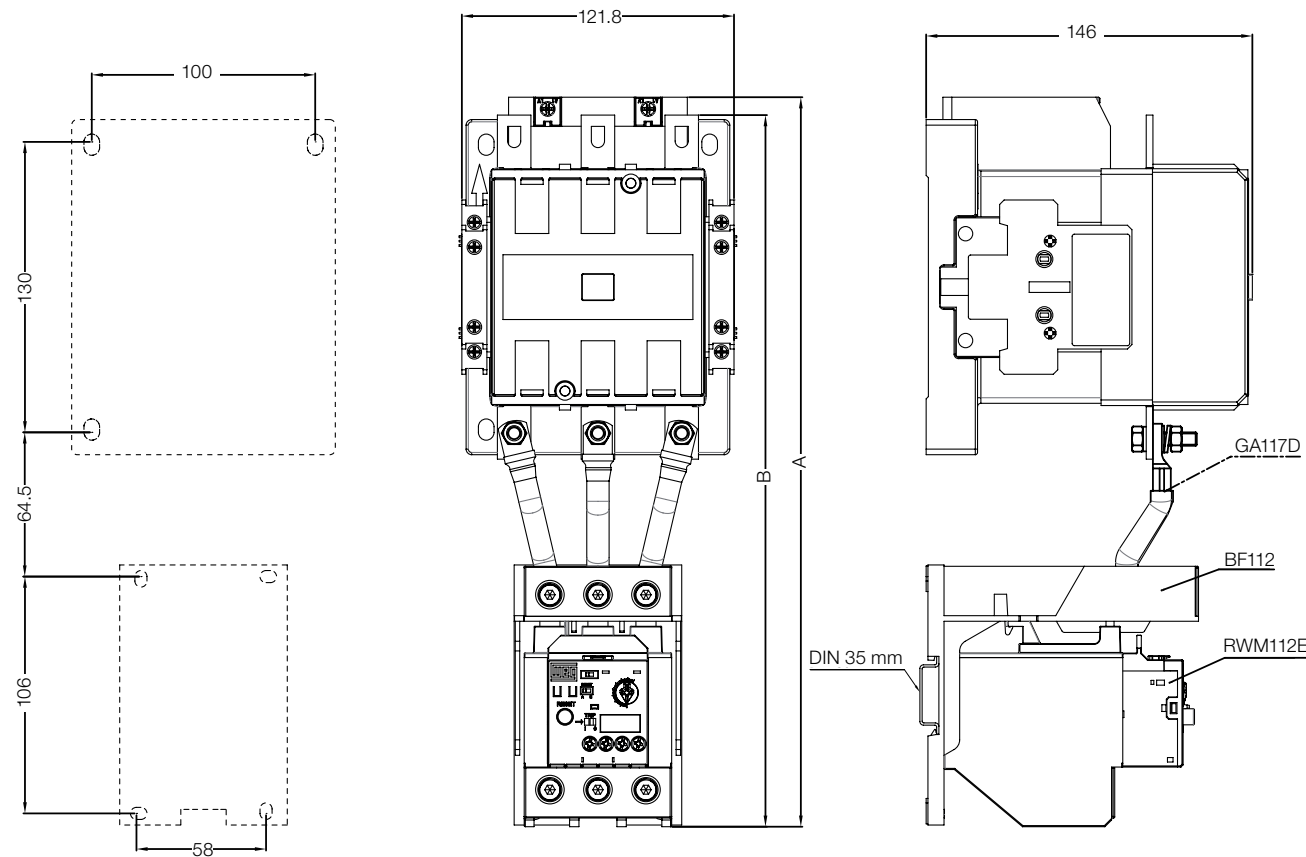
Dimensions (mm)

CWM9...105 + RWM40...112E and CWB9...38 + RWB40E



Contactor	Type of contactor coil	A	B	C
CWM9...18	CA	94.3	158	45
	CC	125.1		
CWM25	CA	94.9	159.3	45
	CC	124.8		
CWM32/40	CA	98.6	166.5	55
	CC	118.6		
CWM50...80	CA	122.6	202.7	66
	CC	122.6		
CWM95/105	CA	126	201.1	75.4
	CC	126		
CWB9...18	CA	89.5	163.1	45
	CC	98.7		
CWB25...38	CA	93	166.5	
	CC	102.2		

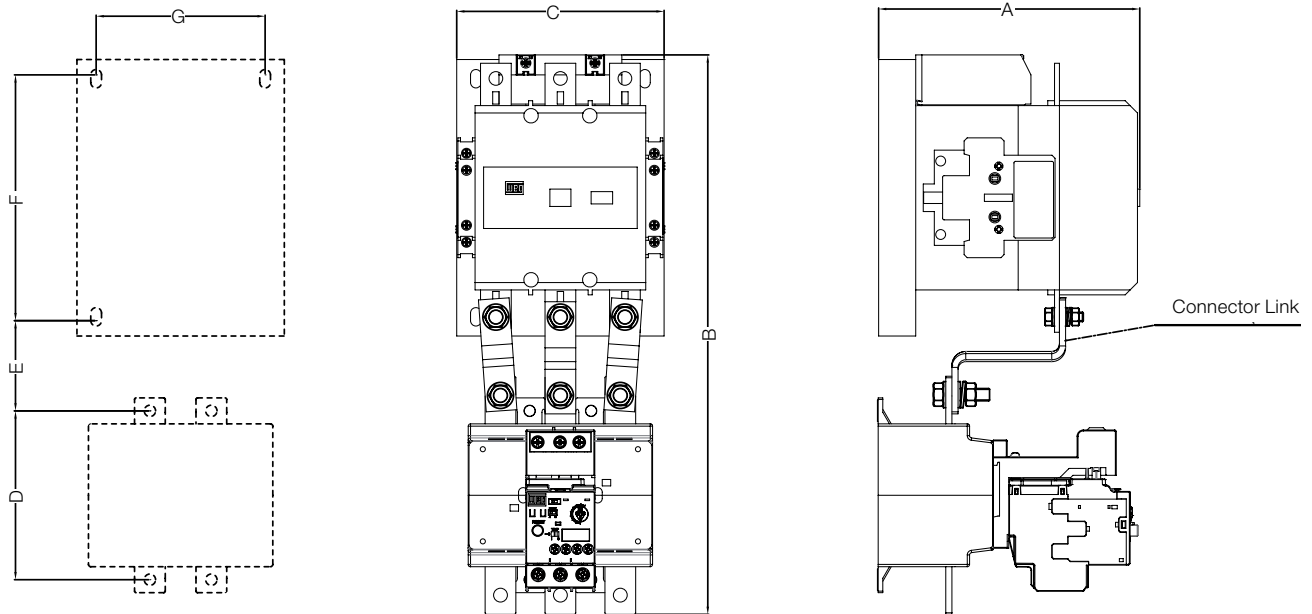
CWM112 + RWM112E + BF112



CWM112	A	B
AC conventional coil	-	318.5
Electronic coil	326.5	318.5

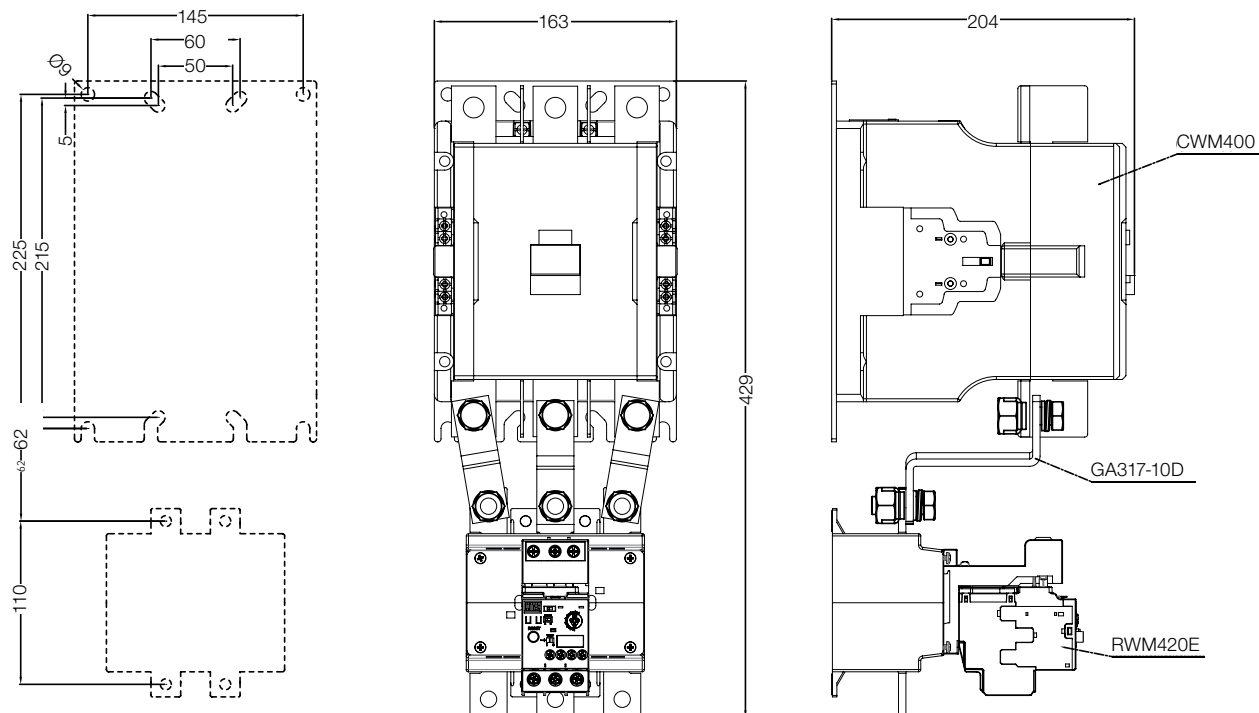
Dimensions (mm)

CWM112...300 + RWM112/420E



Contactor	Connector links	Overload relay	A	B	C	D	E	F	G
CWM112/150	GA117D	RWM112E	147	325	121.5	106	64	130	100
CWM112/150	GA317-1D	RW420E	166	343			60.5		
CWM180	GA317-2D	RW420E	172	358	139	110	52.5	160	110
CWM250/300	GA317-3D	RW420E	181	380	148.4		55	180	120

CWM400 + RWM420E



Overloads

Smart Relays

SRW01

The main function of the SRW01 is to protect and control electric motors in their most diverse industrial applications. Due to its reduced size and modular design, the relay is frequently used when space for its assembly is a determining point. The on-line monitoring options, failure diagnosis, and failure statistics allow preventive maintenance to be more effective, thus reducing the number of downtimes. It covers wide applications for continuous process plants in a wide variety of market segments..



UL File No. E189202

Standard Features

- Three ways to parameterize, program, and monitor:
 - Via network protocols
 - Via HMI (Human Machine Interface)
 - Via USB port with free WLP (WEG Ladder Programmer) software
- Standard 6 digital inputs and 4 digital outputs
- Status LED indicators for digital inputs, outputs, network, operating condition, failure, and alarm
- Digital Expansion Unit (EDU) for extra digital inputs and outputs
- Current Measuring Unit (UMC) for three-phase electric motors
- Current and Voltage Measuring Unit with Transformer (UMCT) for monitoring phase sequence, power factor, motor power, and power consumption

SRW01-U C P T 1 E47

Communication protocols
 B = Without communication
 D = DeviceNet
 M = Modbus-RTU
 P = Profibus-DP
 E1 = Ethernet Modbus-TCP
 E2 = Ethernet PROFINET IO
 E3 = EtherNet/IP

Protection
 T = PTC
 E = Earth leakage
 TE = PTC and Earth leakage

Digital input operating voltage
 1 = 24 V dc
 2 = 110 V ac

Supply voltage
 E26 = 24 V ac (50-60 Hz) / V dc
 E47 = 110-240 V ac (50-60 Hz) / V dc

General Information

Circuit Protection

Disconnect Switches

Motor Protectors

Contactors

Overloads

Enclosed Starters

Relays

Pushbuttons and Pilot Lights

Terminal Blocks

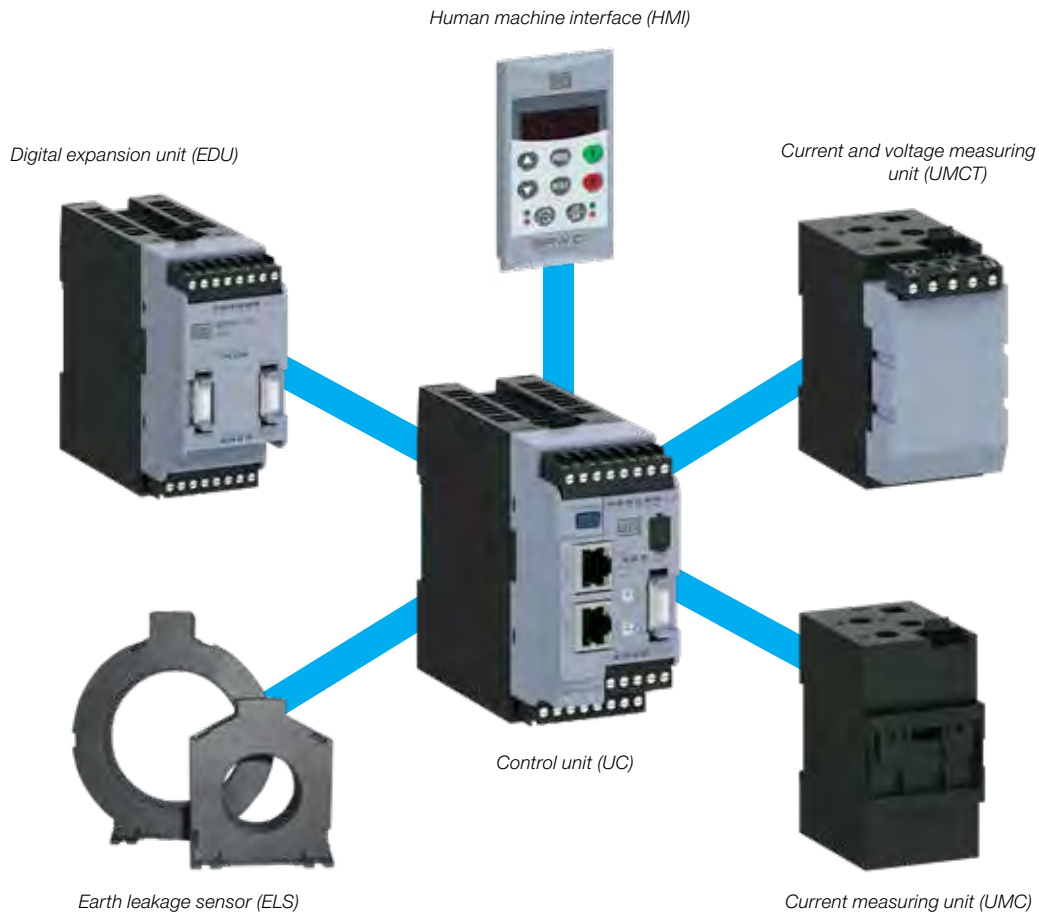
Power Factor Correction

Appendix A

Appendix B

Construction Characteristics

Using the modular concept, SRW01 offers flexibility and easy configuration.



Digital Expansion Unit (EDU)



The Digital Expansion Unit (EDU) increases the number of digital inputs and outputs present in the Control Unit (UC) of the SRW01. The EDU adds 6 digital inputs and 4 digital outputs, and can be used to monitor signals and to control external devices.

Note: Limit of one Digital Expansion Unit (EDU) for each Control Unit (UC).

Current Measuring Unit (UMC) or Voltage and Current Measuring Unit (UMCT)



UMC

UMCT

The Current Measuring Unit (UMC) measures the current of the three phases of the motor.

Including a potential transformer, the Current and Voltage Measuring Unit (UMCT) also monitors voltages up to 690 V, allowing the smart relay to monitor phase sequence, power factor, motor power (active, reactive and apparent) and power consumption (kWh).

The data are digitally transmitted to the Control Unit (UC).

General Information

Circuit Protection

Disconnect Switches

Motor Protectors

Contactors

Overloads

Enclosed Starters

Relays

Pushbuttons and Pilot Lights

Terminal Blocks

Power Factor Correction

Appendix A

Appendix B

Overloads

Smart Relays

Connectivity

General Information

Circuit Protection

Disconnect Switches

Motor Protectors

Contactors

Overloads

Enclosed Starters

Relays

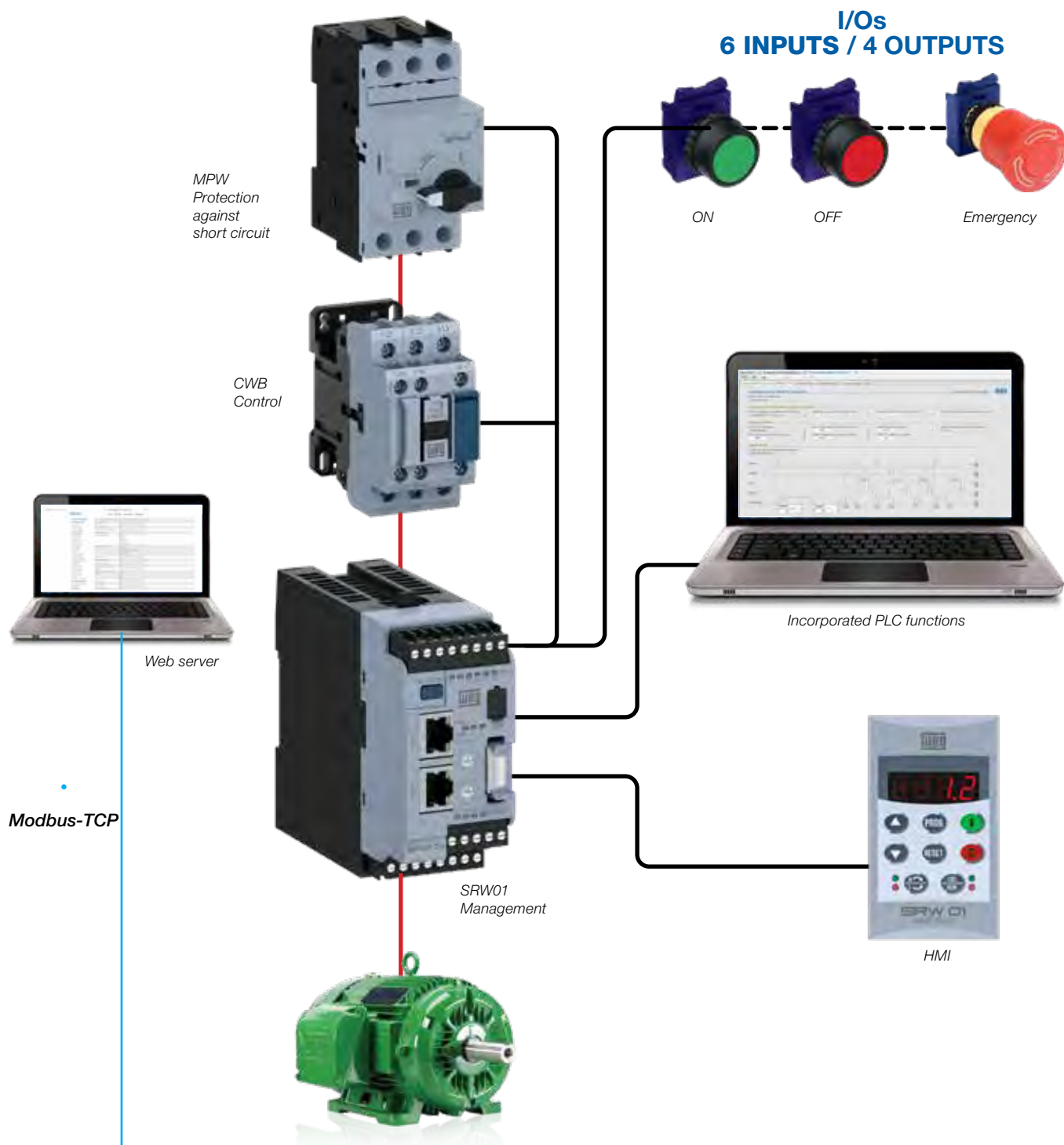
Pushbuttons and Pilot Lights

Terminal Blocks

Power Factor Correction

Appendix A

Appendix B



Its capacity of immediate diagnosis helps the preventive maintenance, avoiding undesirable machine breakdown, and also meeting the **IoT** requirements, which is one of the cornerstones of the **4.0 Industry**.

Selection Table Control Unit - UC

SRW01-U C P T 1 E47



Image for illustrative purposes
Ethernet version.

Communication protocols
 B = Without communication
 D = DeviceNet
 M = Modbus-RTU
 P = Profibus-DP
 E1 = Ethernet Modbus-TCP
 E2 = Ethernet PROFINET IO
 E3 = EtherNet/IP

Protection
 T = PTC
 E = Earth leakage
 TE = PTC and Earth leakage

Digital input operating voltage
 1 = 24 V dc
 2 = 110 V ac

Supply voltage
 E26 = 24 V ac (50-60 Hz) / V dc
 E47 = 110-240 V ac (50-60 Hz) / V dc

Reference	Protection	Supply voltage	Communication protocol	Digital input voltage	List Price	Multiplier
SRW01-UCBE1E47	Earth leakage	110-240 V ac (50-60 Hz) / V dc	Without communication	24 V dc	\$890	Z8
SRW01-UCBE1E26		24 V ac (50-60 Hz) / V dc		24 V dc	\$1,000	
SRW01-UCBE2E47		110-240 V ac (50-60 Hz) / V dc		110 V ac	\$890	
SRW01-UCBE2E26		24 V ac (50-60 Hz) / V dc		110 V ac	\$1,000	
SRW01-UCBT1E47	PTC	110-240 V ac (50-60 Hz) / V dc		24 V dc	\$810	
SRW01-UCBT1E26		24 V ac (50-60 Hz) / V dc		24 V dc	\$810	
SRW01-UCBT2E47		110-240 V ac (50-60 Hz) / V dc		110 V ac	\$810	
SRW01-UCBT2E26		24 V ac (50-60 Hz) / V dc		110 V ac	\$910	
SRW01-UCDE1E47	Earth leakage	110-240 V ac (50-60 Hz) / V dc	DeviceNet	24 V dc	\$995	
SRW01-UCDE1E26		24 V ac (50-60 Hz) / V dc		24 V dc	\$ 1,110	
SRW01-UCDE2E47		110-240 V ac (50-60 Hz) / V dc		110 V ac	\$995	
SRW01-UCDE2E26		24 V ac (50-60 Hz) / V dc		110 V ac	\$1,110	
SRW01-UCDT1E47	PTC	110-240 V ac (50-60 Hz) / V dc		24 V dc	\$910	
SRW01-UCDT1E26		24 V ac (50-60 Hz) / V dc		24 V dc	\$1,020	
SRW01-UCDT2E47		110-240 V ac (50-60 Hz) / V dc		110 V ac	\$910	
SRW01-UCDT2E26		24 V ac (50-60 Hz) / V dc		110 V ac	\$1,020	
SRW01-UCPE1E47	Earth leakage	110-240 V ac (50-60 Hz) / V dc	Profibus-DP	24 V dc	\$1,290	
SRW01-UCPE1E26		24 V ac (50-60 Hz) / V dc		24 V dc	\$1,450	
SRW01-UCPE2E47		110-240 V ac (50-60 Hz) / V dc		110 V ac	\$1,290	
SRW01-UCPE2E26		24 V ac (50-60 Hz) / V dc		110 V ac	\$1,450	
SRW01-UCPT1E47	PTC	110-240 V ac (50-60 Hz) / V dc		24 V dc	\$1,450	
SRW01-UCPT1E26		24 V ac (50-60 Hz) / V dc		24 V dc	\$1,360	
SRW01-UCPT2E47		110-240 V ac (50-60 Hz) / V dc		110 V ac	\$1,210	
SRW01-UCPT2E26		24 V ac (50-60 Hz) / V dc		110 V ac	\$1,360	
SRW01-UCME1E47	Earth leakage	110-240 V ac (50-60 Hz) / V dc	Modbus-RTU	24 V dc	\$1,110	
SRW01-UCME1E26		24 V ac (50-60 Hz) / V dc		24 V dc	\$1,250	
SRW01-UCME2E47		110-240 V ac (50-60 Hz) / V dc		110 V ac	\$1,110	
SRW01-UCME2E26		24 V ac (50-60 Hz) / V dc		110 V ac	\$1,250	
SRW01-UCMT1E47	PTC	110-240 V ac (50-60 Hz) / V dc		24 V dc	\$1,030	
SRW01-UCMT1E26		24 V ac (50-60 Hz) / V dc		24 V dc	\$1,150	
SRW01-UCMT2E47		110-240 V ac (50-60 Hz) / V dc		110 V ac	\$1,030	
SRW01-UCMT2E26		24 V ac (50-60 Hz) / V dc		110 V ac	\$1,150	
SRW01-UCE1TE1E47	PTC and Earth leakage	110-240 V ac (50-60Hz) / V dc	Modbus-TCP	24 V dc	\$1,660	
SRW01-UCE1TE1E26		24 V ac (50-60Hz) / V dc	24 V dc	\$1,860		
SRW01-UCE2TE1E47		110-240 V ac (50-60Hz) / V dc	PROFINET IO	24 V dc	\$1,650	
SRW01-UCE2TE1E26		24 V ac (50-60Hz) / V dc	PROFINET IO	24 V dc	\$1,850	
SRW01-UCE3TE1E47		110-240 V ac (50-60Hz) / V dc	EtherNet/IP	24 V dc	\$1,650	
SRW01-UCE3TE1E26		24 V ac (50-60Hz) / V dc	EtherNet/IP	24 V dc	\$1,850	

Tolerances for the SRW01 are 5% and above, Measurement Modules are only for reference

Overloads

Smart Relays

Accessories

Current Measuring Unit (UMC) or Current and Voltage Measuring Unit (UMCT)

They must be selected according to the motor rated current.

Current range (A)	Current measuring (UMC)	List Price	Current and voltage measuring unit (UMCT)1)	List Price	Multiplier
0.5-5.0	SRW01-UMC1	\$335	SRW01-UMCT1	\$670	Z8
1.25-12.5	SRW01-UMC2	\$345	SRW01-UMCT2	\$685	
2.5-25.0	SRW01-UMC3	\$360	SRW01-UMCT3	\$700	
12.5-125.0	SRW01-UMC4	\$525	SRW01-UMCT4	\$860	
42.0-420.0	SRW01-UMC5	\$715	SRW01-UMCT5	\$1,050	
84.0-840.0	SRW01-UMC6	\$955	SRW01-UMCT6	\$1,290	

Note: the Control Unit (UC) can be assembled with the Current Measuring Unit (UMC), creating a single unit, or detached (up to 2 meters). The Current and Voltage Measuring Unit (UMCT) can be exclusively assembled detached from the Control Unit (UC).
Tolerances for the SRW01 are 5% and above, Measurement Modules are only for reference



SRW01-UMC1, 2 and 3



SRW01-UMCT1, 2 and 3

Width (mm)	Current (A)	Power connection
45	0.25 - 2.5 ²⁾	Cable through
	0.5 - 5	
	1.25 - 12.5	
	2.5 - 25	



SRW01-UMC4



SRW01-UMCT4

Width (mm)	Current (A)	Power connection
66	12.5 - 125	Cable through



SRW01-UMC5



SRW01-UMCT5

Width (mm)	Current (A)	Power connection
120	42 - 420	Busbar



SRW01-UMC6



SRW01-UMCT6

Width (mm)	Current (A)	Power connection
265	84 - 840	Cable through or busbar

Images for illustrative purposes

For applications at higher currents or out of the model range of the Current Measuring Unit (UMC) or Current and Voltage Measuring Unit (UMCT), it is possible to use external current transformers (CTs) supplied by the user.

UC-UMC or UMCT / UC-EDU Connection Cable

The SRW01-CB cable makes the electrical connection of the Control Unit (UC) to the Current Measuring Unit (UMC) or Current and Voltage Measuring Unit (UMCT) or Digital Expansion Unit (EDU), allowing the detached assembly up to two meters away and simplifying the installation.



Reference	Length (mm)	List Price	Multiplier
SRW01-CB0	60	\$13.50	Z8
SRW01-CB1	120	\$13.50	
SRW01-CB2	500	\$15.50	
SRW01-CB3	2,000	\$17.50	
SRW01-CB4	1,000	\$17.50	

Notes: 1) Alternating supply voltage from 35 to 690 V.

2) For a current range from 0.25 to 2.5 A, use the SRW01-UMC1 or SRW01-UMCT1 with two turns in the primary winding. For further details, refer to the user's manual.

3) Tolerances for the SRW01 are 5% and above, Measurement Modules are only for reference

Accessories

Digital Expansion Unit - EDU



Reference	Digital inputs	Digital input (external) supply voltage	Digital outputs	List Price	Multiplier
SRW01-EDU1	6	24 V dc	4	\$440	Z8
SRW01-EDU2	6	110 V ac	4	\$440	

Human Machine Interface - HMI

The HMI is connected to the front part of the relay by means of a communication cable, making its operation and configuration easier and more convenient. It offers two mounting options: vertical and horizontal.



Reference	Description	List Price	Multiplier
SRW01-HMI	Standard human machine interface - HMI - vertical	\$250	Z8



Reference	Description	List Price	Multiplier
SRW01-HMI2	Human machine interface - HMI - horizontal	\$470	Z8

Earth Leakage Sensor (EL)

The Earth leakage sensor must be installed detached from the Control Unit (UC).

It can be installed in any position and connected to the Control Unit (UC) by means of a twisted pair and/or shielded cable connected to the sensor terminals and S1 and S2 terminals, for the model with Profibus-DP, DeviceNet and Modbus-RTU, or to the other E1 and E2 terminals for the EtherNet/IP, PROFINET IO and Modbus-TCP models, with maximum recommended distance of 10 m.



Reference	Diameter (mm)	UMC/UMCT compatible	List Price	Multiplier
SRW01-EL1	35	SRW01-UMC/UMCT 1, 2, 3	\$265	Z8
SRW01-EL2	70	SRW01-UMC/UMCT 4	\$460	
SRW01-EL3	120	SRW01-UMC/UMCT 5	\$825	
SRW01-EL4	210	SRW01-UMC/UMCT 6	\$1,670	

Specify the Earth leakage sensor according to the diameter of the cables that go through the window; choose the sensor with the smallest opening.

It is recommended to use the equivalence relation between the Current Measuring Unit (UMC) or Current and Voltage Measuring Unit (UMCT) and the ELS sensors for the installation, as shown on the table above.

Overloads

Smart Relays

Accessories

Connection Cable UC-HMI



Reference	Length (mm)	List Price	Multiplier
SRW01-CH1	500	\$35	Z8
SRW01-CH2	1,000	\$35	
SRW01-CH3	1,500	\$35	
SRW01-CH4	2,000	\$45	

USB Communication Cable



Reference	Length (mm)	List Price	Multiplier
SRW01-USB	2,000	\$45	Z8

Communication Module



Reference	Communication protocol	List Price	Multiplier
SRW01-MCD	DeviceNet	\$100	Z8
SRW01-MCM	Modbus-RTU	\$220	
SRW01-MCP	Profibus-DP	\$400	

Note: - For replacement or for Control Unit (UC) without network module.
- Not available in the Ethernet version.

Fixing Adaptor



Reference	Description	List Price	Multiplier
PLMP	Adapter for screw fixing (2 pieces per package/0.006 kg)	\$0.050	Z8

Busbar for UMC and UMCT



Reference	Description	List Price	Multiplier
JBL-RW407D	Busbar for the Current Measuring Unit (UMC6) / Current and Voltage Measuring Unit (UMCT6)	\$345	Z8

Protection Covers - Replacement



DB9

Reference	Description	List Price	Multiplier
SRW01-CDB ¹⁾	Plastic cover for DB9 connector protection	\$7	Z8

Note: 1) 10-unit pack.

USB Adaptor for Panel Door



Reference	Descrição	List Price	Multiplier
SRW01-AUSB1	USB adaptor cable with protection cover IP68 and length of 25 cm	\$160	Z8
SRW01-AUSB1	USB adaptor cable with protection cover IP68 and length of 50 cm	\$230	

Technical Data

General data	Mounting position	Any	
	Pollution degree (UL 508)	2	
	Degree of protection (IEC 60529)	Control Unit (UC): IP20 Current Measurement Unit (UMC): - Without busbar: IP20 - With busbar: IP00 Current and Voltage Measuring Unit (UMCT): - Without busbar: IP20 - With busbar: IP00 Digital Expansion Unit (EDU) IP20 Human Machine Interface (HMI): IP54 Earth Leakage Sensor (ELS): IP20	
	Ambient temperature	Operation: - According to IEC: 0...+55 °C - According to UL: 0...+40 °C Storage and transport: -25...+80 °C	
	Shor circuit ratings (UL) ¹⁾	Control Unit (UC): refer to the user's manual Current Measuring Unit (UMC/UMCT): refer to the user's manual	
	Tripping class (UL)	Control Unit (UC): classes 10/20/30 Current Measuring Unit (UMC/UMCT): classes 10/20/30	
	Control Unit (UC)	Rated insulation voltage U_i	300 V
Rated supply voltage U^s		110 - 240 V ac/V dc @ 50/60 Hz	24 V ac/V dc @ 50/60 Hz
Operation range		0.85 U_s - 1.10 U_s	0.85 U_s - 1.10 U_s
Consumption (typical) ²⁾		6 W	5 W
Number of digital inputs		4 optically isolated inputs (24 V dc or 110 V ac) 6 optically isolated inputs (24 V dc) for the Ethernet model	
Digital input power supply		24 V dc	110 V ac
Digital input power source		Internal 24 V dc isolated power source or external	External 110 V ac power source
Digital input current		11 mA @ 24 V dc 6 mA @ 24 V dc (Ethernet)	5 mA @ 110 V ac
Digital input isolation		3 kV	
Number of digital outputs		4 relay outputs	
Contact grouping		2 SPST outputs 2 common shared SPST outputs	
Maximum operation voltage		250 V dc, 240 V ac	
Smallest operation power		1 W or 1 VA	
Switching capacity per relay contact		UL 508: C300 Pilot Duty AC-15 (IEC 60947-5-1): 1.5 A AC / 120 V ac 0.75 A AC / 240 V ac DC-13 (IEC 60947-5-1): 0.22 A DC / 125 V dc 0.1 A DC / 250 V dc	
Contacts capacity (resistive load)		2.5 A, 30 V dc / 250 V ac	
External protection against short circuit		6 A gL/gG fuse	
Motor protection via PTC		TRIP value: >3.4 k Ω ; Reset value <1.6 k Ω	
Terminals (connectors)		Torque: 0.5 Nm - 4.5 lb.in Conductor section: - Solid and bare: 1 x (0.2 - 2.5 mm ²); 1 x (26 -12 AWG) - Flexible with/without terminals: 1 x (0.2 - 2.5 mm ²); 1 x (26 - 12 AWG) Screws: M3	
Reset button		Error or fault reset - system TRIP or alarm reset - protections TRIP test	

Notes: 1) See the user's manual.

2) Considering the consumption of the Control Unit (UC) and of the Current Measuring Unit (UMC).

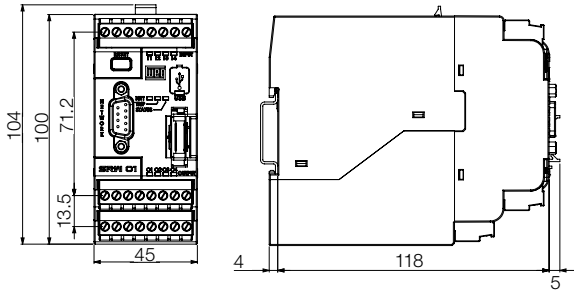


Technical Data

General Information	Circuit Protection	Disconnect Switches	Motor Protectors	Contactors	Overloads	Enclosed Starters	Relays	Pushbuttons and Pilot Lights	Terminal Blocks	Power Factor Correction	Appendix A	Appendix B	Current Measurement Unit (UMC)	Current range	0.25 to 840 A AC	
														Insulation degree U ⁱ	690 V ac	
														Rated operating voltage U _e	IEC 60947-4-1: 690 V ac UL 508: 600 V ac	
														Impulse voltage U _{imp}	6 kV	
														Frequency range	50/60 Hz	
														Application	Single-phase and three-phase	
														Cable hole diameter	UMC 1, 2 and 3: 8 mm UMC 4: 15 mm UMC 5: busbar UMC 6: 32 mm or busbar	
Current and Voltage Measuring Unit (UMCT)	Overloads	Enclosed Starters	Relays	Pushbuttons and Pilot Lights	Terminal Blocks	Power Factor Correction	Appendix A	Appendix B	Current and Voltage Measuring Unit (UMCT)	Current range	0.25 - 840 A AC					
										Voltage range	35 - 690 V ac					
										Insulation degree U _i	690 V ac					
										Rated operating voltage U _e	IEC 60947-4-1: 690 V ac UL 508: 600 V ac					
										Impulse voltage U _{imp}	6 kV					
										Frequency range	50/60 Hz					
										Application	Single-phase and three-phase					
Cable hole diameter	UMCT 1, 2 and 3: 8 mm UMCT 4: 15 mm UMCT 5: busbar UMCT 6: 32 mm or busbar															
Digital Expansion Unit (EDU)	Overloads	Enclosed Starters	Relays	Pushbuttons and Pilot Lights	Terminal Blocks	Power Factor Correction	Appendix A	Appendix B	Digital Expansion Unit (EDU)	Rated insulation voltage U _i	300 V					
										Number of digital inputs	6 optically isolated inputs (24 V dc or 110 V ac)					
										Digital input power source	24 V dc	110 V ac				
										Digital input power source	External 24 V dc power source	External 110 V ac power source				
										Digital input current	11 mA @ 24 V dc	5 mA @ 110 V ac				
										Digital input isolation	3 kV					
										Number of digital outputs	4 relay outputs					
Contact grouping	4 SPST outputs															
Maximum operation voltage	250 V dc, 240 V ac															
Smallest operation power	1 W or 1 VA															
Switching capacity per relay contact	UL 508: Pilot Duty C300 AC-15 (IEC 60947-5-1): 1.5 A AC / 120 V ac 0.75 A AC / 240 V ac DC-13 (IEC 60947-5-1): 0.22 A DC / 125 V dc 0.1 A DC / 250 V dc															
Contacts capacity (resistive load)	2.5 A, 30 V dc / 250 V ac															
External protection against short circuit	6 A gL/gG fuse															
Terminals (connectors)	Torque: 0.5 Nm - 4.5 lb.in Conductor section: - Solid and bare: 1 x (0.2 - 2.5 mm ²); 1 x (26 - 12 AWG) - Flexible with/without terminals: 1 x (0.2 - 2.5 mm ²); 1 x (26 - 12 AWG) Screws: M3															
Earth Leakage Sensor (ELS)	Overloads	Enclosed Starters	Relays	Pushbuttons and Pilot Lights	Terminal Blocks	Power Factor Correction	Appendix A	Appendix B	Earth Leakage Sensor (ELS)	Current range	0.3 - 5 A AC					
										Insulation degree U _i	690 V ac					
										Rated operating voltage U _e	IEC 60947-4-1: 690 V ac UL 508: 600 V ac					
										Impulse voltage U _{imp}	6 kV					
										Frequency range	50/60 Hz					
										Application	Single-phase and three-phase					
										Window internal diameter	EL1: 35 mm EL2: 70 mm EL3: 120 mm EL4: 210 mm					
Terminals (connectors)	Torque: 0.29 Nm - 2.6 lb.in Maximum conductor section: - Solid and bare: 1 x (0.2 - 2.5 mm ²); 1 x (22 - 14 AWG) - Flexible with/without terminals: 1 x (0.2 - 1.5 mm ²); 1 x (22 - 14 AWG) Screws: M3															

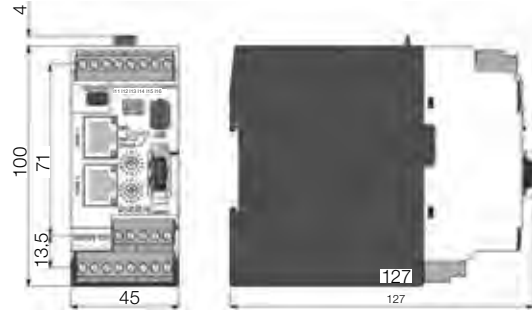
Dimensions

Control Unit - UC



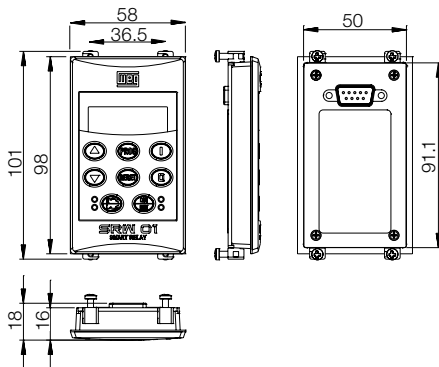
SRW01-UC

Control Unit - UC (Ethernet)

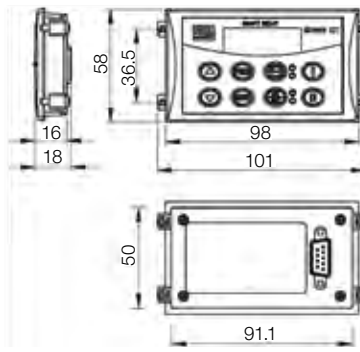


Control Unit - UC (mm)

Human Machine Interface - HMI

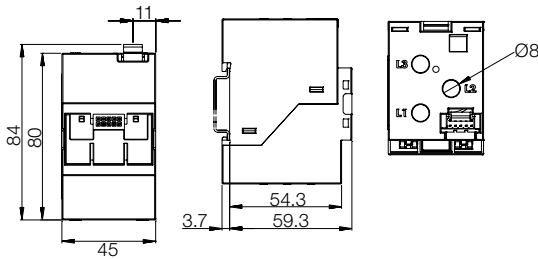


SRW01-HMI

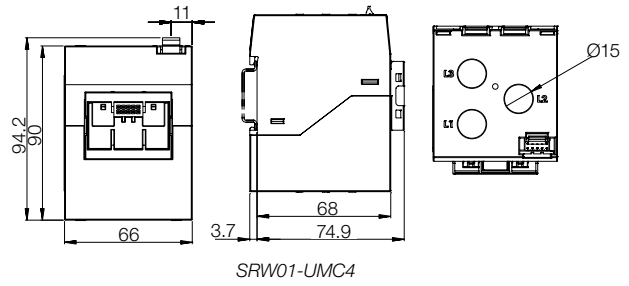


SRW01-HMI2

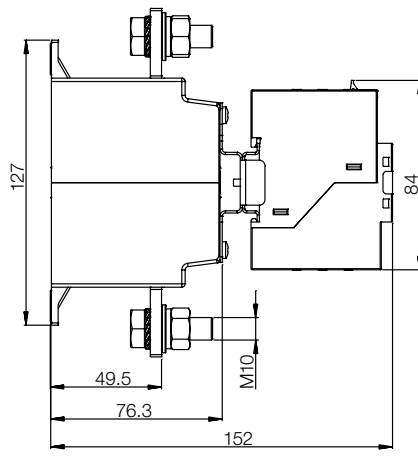
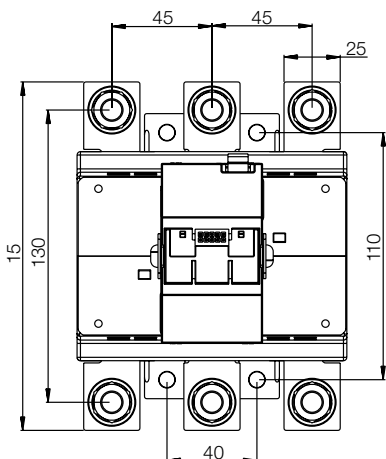
Current Measurement Unit - UMC



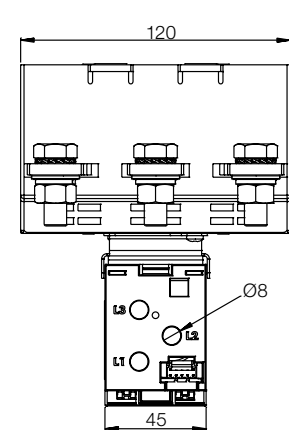
SRW01-UMC1/UMC2/UMC3



SRW01-UMC4



SRW01-UMC5



General Information

Circuit Protection

Disconnect Switches

Motor Protectors

Contactors

Overloads

Enclosed Starters

Relays

Pushbuttons and Pilot Lights

Terminal Blocks

Power Factor Correction

Appendix A

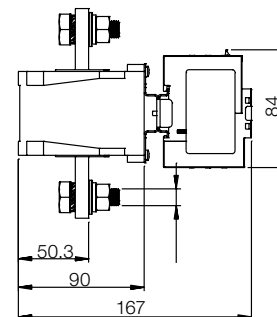
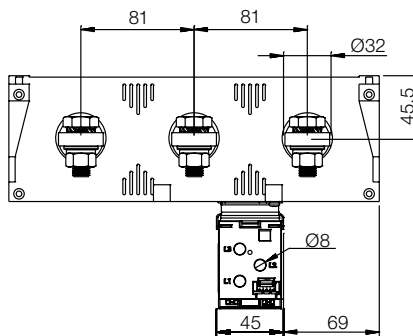
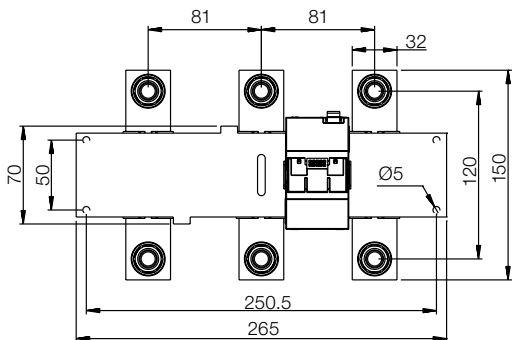
Appendix B

Overloads

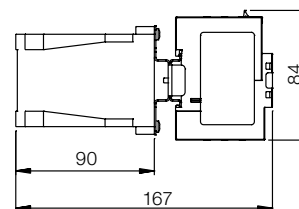
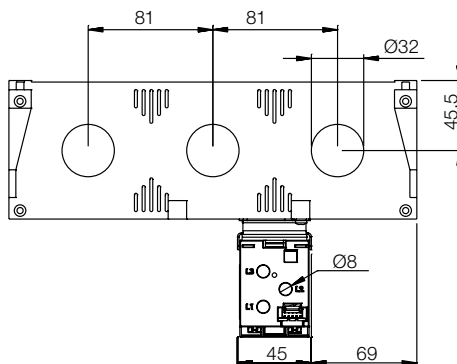
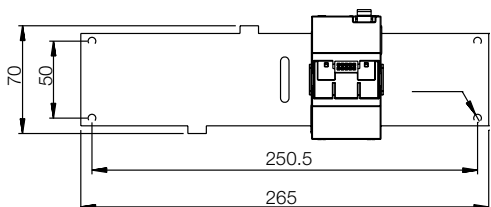
Smart Relays

Dimensions

Current Measurement Unit - UMC

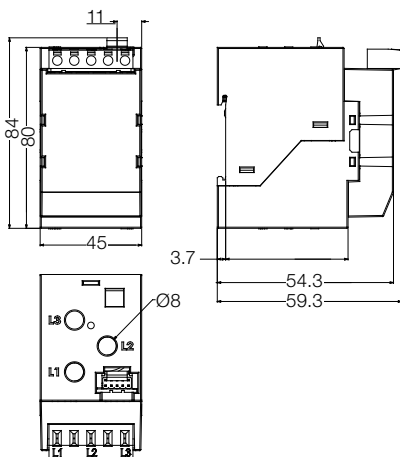


SRW01-UMC6
(with busbar)



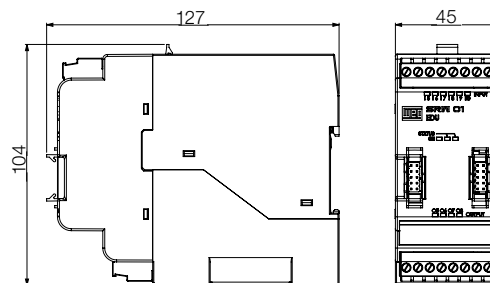
SRW01-UMC6
(without busbar)

Current and Voltage Measuring Unit - UMCT



SRW01-UMCT1/UMCT2/UMCT3

Digital Expansion Unit - EDU



SRW01-EDU

General Information

Circuit Protection

Disconnect Switches

Motor Protectors

Contactors

Overloads

Enclosed Starters

Relays

Pushbuttons and Pilot Lights

Terminal Blocks

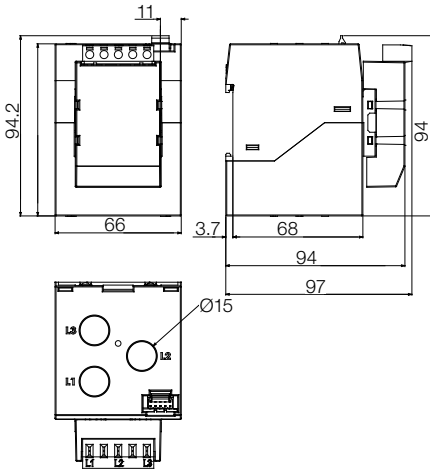
Power Factor Correction

Appendix A

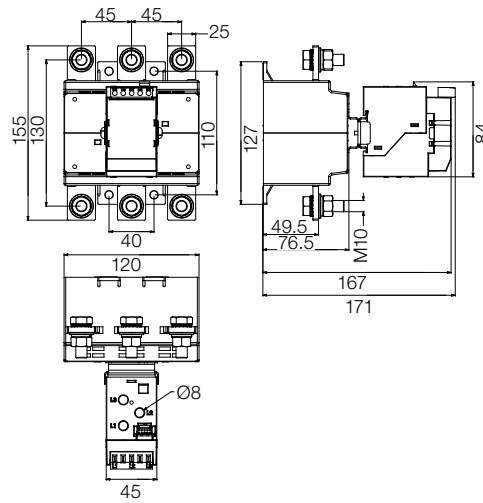
Appendix B

Dimensions

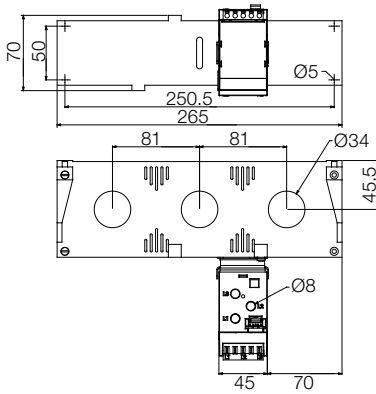
Current and Voltage Measuring Unit - UMCT



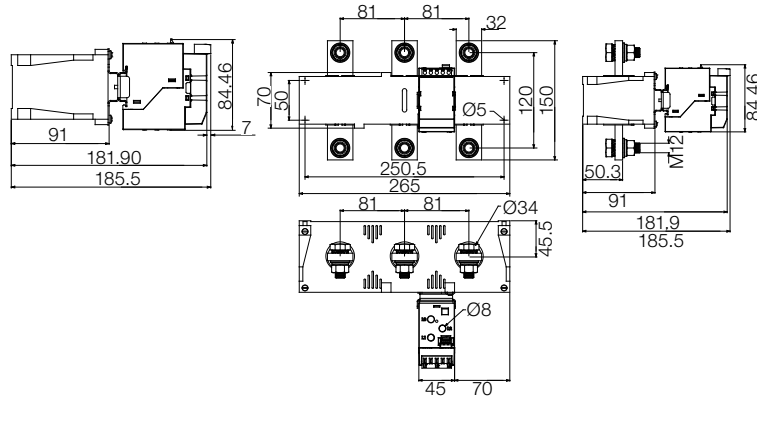
SRW01-UMCT4



SRW01-UMCT5

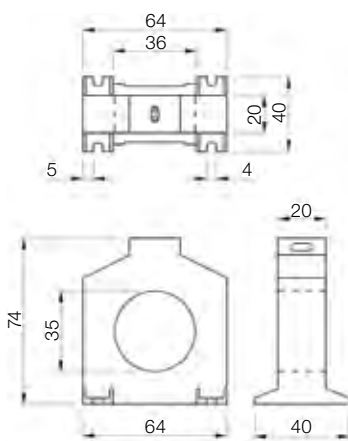


SRW01-UMCT6
(without busbar)

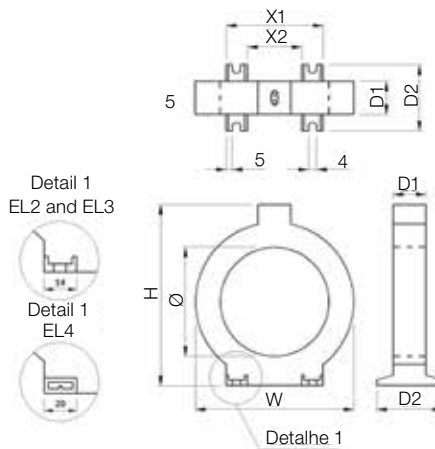


SRW01-UMCT6
(with busbar)

Earth Leakage Sensor (ELS)



SRW01-EL1



SRW01-EL2 / EL3 / EL4

Model	Ø	H	W	X1	X2	D1	D2
EL2	70	116	104	64	36	20	40
EL3	120	169	154	94	66	20	40
EL4	210	304	290	150	110	33	90 ¹⁾

Note: 1) With base metallic support.