## Low Voltage Industrial Controls

CWB and RW27-2D

IEC Contactors and Thermal Overload Relays









## Contactors

### **CWB**

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Overload Relays

### **Low Voltage Industrial Controls**

#### **CWB** Features

The traditional methods of starting electric motors such as DOL (reversing/non-reversing), and Wye-Delta remain among the safest and most cost effective solutions to provide control of and protection for low voltage electric motors. Up to at least 75Hp(55kW), contactors are the most widely accepted and used starting methods, worldwide.

#### **Low Consumption Coils**

The new CWB contactors, currently up to 38A, were designed with low consumption coils as the standard that allow for safe and reliable operation with minimum energy consumption (up to 6W/DC, up to 7.5VA/AC). The efficiency of the CWB coils also result in a reduction of the demand put on control power transformers; allowing the option to use smaller vA transformer capacities.

#### **DC** Coils with no Inrush Pick-Up Current

DC coils allow direct control of CWB contactors via PLC or digital outputs of devices such as VFDs or Soft-Starters without the need of interposing relays.

#### **Eco Friendly**

The CWB line uses only nontoxic and eco-friendly materials that are safe and sustainable.

#### Certifications

Developed according to

- UL 508
- IEC 60947 international standards

The new WEG CWB line of contactors meets the requirements of a wide range of industrial applications world wide.

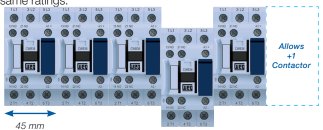


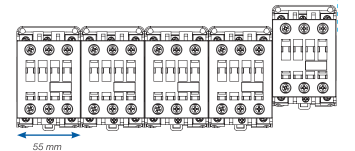




#### **Compact Solution**

Because they are compact, 45 mm wide and available in up to 38 A (18.5 kW @ 380 / 415 V AC-3 and 25 HP @ 480 V UL 3-ph), CWB contactors lead to an overall reduction in size of control panels if compared to traditional solutions of contactors with the same ratings.





#### **Built-In Auxiliary Contacts 1NO + 1NC**

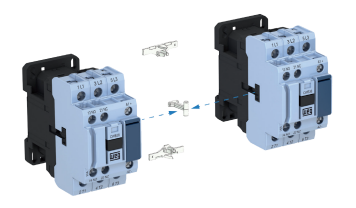
The configuration of two built-in auxiliary contacts (1NO + 1NC) makes the application of CWB contactors more flexible in most automation systems, contributing to the optimization of space within your panel.





#### "Zero-Width" Mechanical Interlock

For applications which require mechanical interlock between contactors, WEG has developed a new mechanical system that ensures compact and easy mounting without the need of any tools. WEG's new mechanical interlock system allows the mechanical interlock between two contactors of the CWB line with "zero" additional side space and it is possible to assemble 90 mm wide reversing starters of up to 38 A.





### **Simple and Compact Mounting of Surge Suppressor Blocks**

The coils of CWB contactors operate smoothly with almost no disturbance in the control circuits. However, in order to reduce voltage surges due to the coil switching even further, WEG has developed surge suppressor blocks especially for the CWB line of contactors, which ensure the limitation or even complete elimination the undesired interferences. Surge suppressor blocks are easily mounted on CWB contactors without the need of any tools and without increasing volume.



#### **Contactor Coil Operated on AC or DC**

Wide range of voltages available in only two coil versions (one for AC and another for DC) to fit the whole range of contactors from 9 to 38 A. Easy AC coil replacement and visual coil voltage indication.



Contactor with AC coil



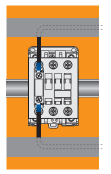
Contactor with DC coil

#### **Simple and Organized Control Circuits**

In order to optimize space in electric panels even more, the WEG CWB contactor line has a front channel for the passage of control cables. This could reduce or eliminate the need of control cable passage through the side or front part of contactors providing a "cleaner" and more organized assembly of the control circuit.



CWB Line



Standard Contactors

Overload Relays

### **Low Voltage Industrial Controls**



#### **Easy Access Power and Control Terminals**

All power terminals, auxiliary contacts and coils are designed to provide users with fast front access, facilitating installation, measurements and interventions for preventive and corrective maintenance of starters.

#### **Additional Contact Blocks**

Besides the 1NO + 1NC built-in auxiliary contacts, in order to meet the most complex control needs, WEG has also developed auxiliary high performance contact blocks which can be easily mounted on the front or side of CWB contactors, allowing the combination of up to six auxiliary contacts per contactor up to 38 A.

An important characteristic of the side auxiliary contact blocks of the CWB line is the small dimension (only 9 mm wide) which meets the requirements of modularity, allowing more compact combinations of motor starters with motor protective circuit breakers when easy-connection busbars are used.





#### **Safety Against Accidental Contact**

All power and control terminals of CWB contactors have IP20 degree of protection, increasing safety against accidental frontal contact.

#### **Safety-Related Applications**

In automation systems of machines and equipment, it is common to use special contactors in combination with specific safety relays. The new WEG CWB contactors allow this combination due to the arrangement of the contacts which meets IEC 60947-4-1 Annex F (Mirror Contact) and IEC 60947-5-1 Annex L (Mechanically Linked Contact) requirements.



IEC 60947-5-1 Mechanically linked contacts

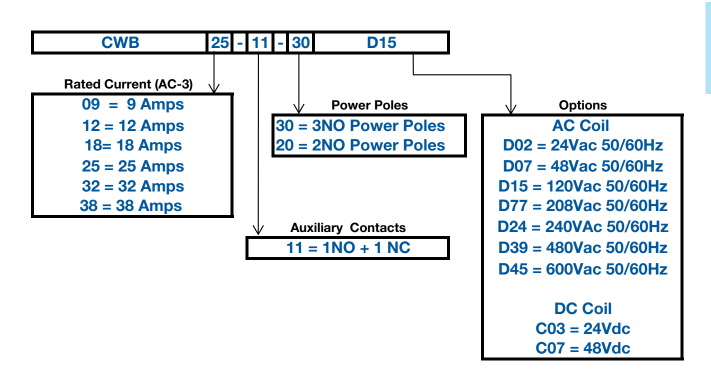


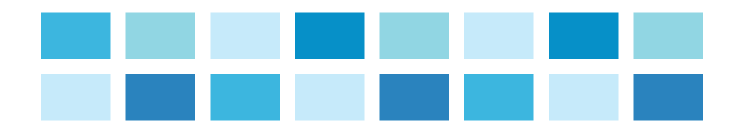
IEC 60947-4-1 Mirror contacts



### **CWB Contactor Catalog Number Format**

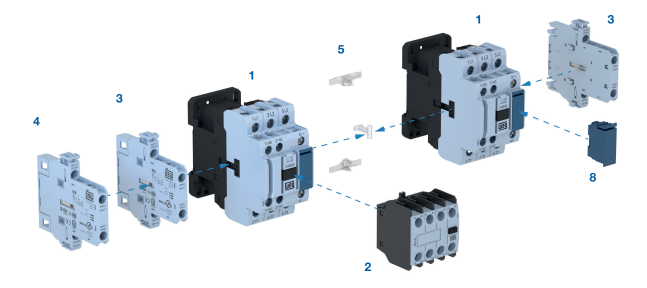
\*For Reference only. Not intended to create part numbers.



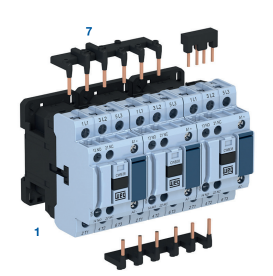


### **Accessories Overview**









- 1 Contactors CWB9...38
- 2 Front mounted auxiliary contact blocks BFB
- **3** Side mounted auxiliary contact blocks BLB
- 4 Side mounted auxiliary contact blocks BLRB
- 5 Mechanical interlock kit IM1
- 6 Easy connection for reversing starters EC-R11
- 7 Easy connection for star-delta starters EC-SD11
- 8 Surge suppressor blocks RCB, VRB, DIB and DIZB

#### Notes:

<sup>1</sup>UL certification pending



### **CWB Contactors**

#### 3 POLE CONTACTORS WITH AC COIL

N	Maximum UL Horsepower		Auxiliary		Current Rating						
Single P	hase		Three	Phase				Catalog Number		List Price	Multiplier Symbol
115 <b>V</b>	230V	200V	230V	460V	575V	N.O.	N.C.	Amps			
3/4	1.5	3	3	5	7 1/2	1	1	9	CWB9-11-30*	\$65	Z1
3/4	2	3	3	7 1/2	10	1	1	12	CWB12-11-30*	\$80	Z1
1	3	5	5	10	15	1	1	18	CWB18-11-30*	\$93	Z1
2	5	7 1/0	7 1/2	15	15	1	1	25	CWB25-11-30*	\$106	Z1
2	5	1 1/2	1 1/2	15	15	'	'	25	GWB23-11-30	\$100	Z1
3	5	10	10	20	25	1	1	32	CWB32-11-30*	\$126	Z1
3	5	10	10	20	25	'	'	32	GWB32-11-30	\$120	Z1
	7.5	10	10	25	25	4	4	20	CWD20 11 20*	6140	Z1
3	7.5	10	10	25	25		ı	38	CWB38-11-30*	\$148	Z1

#### \*AC COIL VOLTAGE CODE SELECTION FOR CONTACTORS CWB9...CWB38

50/60 Hz	24V	48V	120V	208V	240V	480V	600V
CODE	D02	D07	D15	D77	D25	D39	D45





#### 3 POLE CONTACTORS WITH DC COIL

Single I	Maxim	um UL I		ower Phase			liary acts	Current Rating	Catalog Number	List Price	Multiplier Symbol
115V	230V	200V	230V	460V	575V	N.O.	N.C.	Amps			
3/4	1.5	3	3	5	7 1/2	1	1	9	CWB9-11-30+	\$93	Z1
3/4	2	3	3	7 1/2	10	1	1	12	CWB12-11-30+	\$111	Z1
1	3	5	5	10	15	1	1	18	CWB18-11-30+	\$125	Z1
2	5	7 1/2	7 1/2	15	15	1	1	25	CWB25-11-30+	\$141	Z1
	5	7 1/2	/ 1/2	15	15	ı	ı	25	CWB25-11-30+	\$141	Z1
3	5	10	10	20	25	1	1	32	CWB32-11-30+	\$180	Z1
3	5	10	10	20	25	'	'	32	GWB32-11-30+	\$100	Z1
3	7.5	10	10	25	25	1	1	38	CWB38-11-30+	\$230	Z1
3	1.5	10	10	23	25			30	GWD30-11-30+	<b>⊅∠3</b> U	Z1

#### +DC COIL VOLTAGE CODE SELECTION FOR CONTACTORS CWB9...CWB38

Voltage	24V	48V
CODE	C03	C07





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### **Accessories and Spare Parts**

#### **Front Mounted Auxiliary Contact Blocks**



	For use with	Max. # of additional	Auxiliary	contacts	Catalog #	List Price	
	roi use with	contacts / contactor	NO	NC	Galaloy #	LIST FILE	
			1	1	BFB-11 <sup>1)</sup>		
		4 / CWB938	2	0	BFB-20	\$20.00	
			0	2	BFB-021)		
	CWB938		2	2	BFB-221)	\$32.00	
			4	0	BFB-40		
			0	4	BFB-04 <sup>1)</sup>		
			3	1	BFB-31 <sup>1)</sup>		
			1	3	BFB-13 <sup>1)</sup>		

#### **Side Mounted Auxiliary Contact Blocks**



	For use with	Max. # of additional	Auxiliary contacts		Catalog #	List Price	
	For use with	contacts / contactor	NO	NC	Gatalog #	LIST FILE	
			1	1	BLB11 <sup>1</sup>		
	CWB938		2	0	BLB20	\$22.00	
		4 / CWB938	0	2	BLB021		
		4 / GWB930	1	1	BLRB11 <sup>1,2</sup>		
			2 0	BLRB20²			
			0	2	BLRB02 <sup>1,2</sup>	1	

#### **Plug-In Surge Suppressors**



	For use with	Protection Type	Voltage	Diagram	Catalog Number	List Price		
Ī			2448 V 50/60 Hz	A1	RCB-D53			
		RC	50127 V 50/60 Hz	A2		RCB-D55		
			130250 V 50/60 Hz		RCB-D63			
		Varistor	1248 V 50/60 Hz / 1260 V dc	VRB-E49  VRB-E34  VRB-E50  VRB-E41  VRB-D73  A1  DIB-C33		VRB-E49		
			50127 V 50/60 Hz / 60180 V dc		VRB-E34			
	CWB938		130250 V 50/60 Hz / 180300 V dc				VRB-E50	\$30.00
			277380 V 50/60 Hz / 300510 V dc		VRB-E41			
			400510 V 50/60 Hz		VRB-D73			
		Diode	12600 V dc		DIB-C33			

Notes: 1) The arrangement of the contacts meets IEC 60947-4-1 Annex F (Mirror Contact) and IEC 60947-5-1 Annex L (Mechanically Linked Contact) requirements.

- 2) For combination of 2 side-mounted auxiliary contact blocks at the same side of the contactor.
- 3) The maximum number of auxiliary contacts assembled on the contactor are 4.

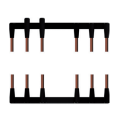


### **Accessories and Spare Parts**

#### **Mechanical Interlock Kit**

×	For use with	Description	Catalog #	List Price
	CWB938	Kit for mechanical interlock between two contactors of the CWB line with no additional side space.  Contains: 1 interlock unit + 2 fixing clips.  Note: Due to differences in physical size, a contactor with AC coil cannot be interlocked to a contactor with DC coil.	IM1	\$12.00

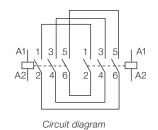
#### **Easy Connection Busbars for Reversing Starters**



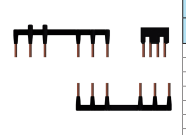
For use with		n rated operational pow tors - IV-poles - 50/60 H	` '	Catalog #	List Price
K1 = K2	220 / 240 V kW / HP	380 / 400 V kW / HP	415 / 440 V kW / HP	Gata109 #	LIST I HOG
CWB9	2.2 / 3	3.7 / 5	4.5 / 6		\$49.00
CWB12	3 / 4	5.5 / 7.5	5.5 / 7.5		
CWB18	4.5 / 6	7.5 / 10	9.2 / 12.5	EC-R11	
CWB25	5.5 / 7.5	11 / 15	11 / 15	EO-KI	
CWB32	7.5 / 10	15 / 20	15 / 20		
CWB38	9.2 / 12.5	18.5 / 25	18.5 / 25		

<sup>&</sup>lt;sup>1</sup>UL Certification pending





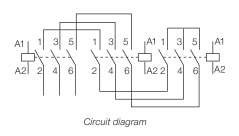
#### **Easy Connection Busbars for Star-Delta Starters**



For us	se with		n rated operational pow tors - IV-poles - 50/60 H		Catalog #	List Price
K1 = K2	К3	220 / 240 V kW / HP	380 / 400 V kW / HP	415 / 440 V kW / HP	Galalog #	
CWB9	CWB9	3.7 / 5	7.5 / 10	7.5 / 10		\$65.00
CWB12	CWB9	5.5 / 7.5	9.2 / 12.5	11 / 15		
CWB18	CWB9	7.5 / 10	11 / 15	11 / 15		
CWB18	CWB12	9.2 / 12.5	15 / 20	15 / 20	EC-SD1 <sup>1</sup>	
CWB25	CWB18	11 / 15	22 / 30	22 / 30		
CWB32	CWB18	15 / 20	22 / 30	30 / 40		
CWB38	CWB25	18.5 / 25	30 / 40	37 / 50		

<sup>&</sup>lt;sup>1</sup>UL Certification pending







### **Accessories and Spare Parts**

#### Individual Spare Coil for Contactors<sup>1)</sup>



For use with	Control	Catalog #	List Price
CWB938	AC 50/60 Hz	BRB-38 ♦	\$22.00

Note: 1) Spare DC coils not available.

To complete the reference code, replace "ullet" by the appropriate coil voltage code.

#### **Alternating Current**

Coil voltage code	D02	D15	D77	D25	D39	D45
V (50/60 Hz)	24	120	208	240	480	600

Note: other AC coil voltages may be available upon request.





### **Contactors - Technical Data**

#### Terminal Markings According to EN 50005 and EN 50012

Diagram	Aux Contact Type	NO	NC	Catalog Number
3-pole contactors with built-in auxillary contacts				
A1  1  3  5  13   21   21   A2  2  4  6  14  22	11	1	1	CWB9CWB38
Front mounted auxiliary contact blocks 53 63				
1 1 1 64	20	2	0	BFB-20
53 61	11	1	1	BFB-11
51 61 L L 52 62	02	0	2	BFB-02
53 63 73 83 1 1 1 1 54 64 74 84	40	4	0	BFB-40
53 61 71 83 1 L L 1 1 54 62 72 84	22	2	2	BFB-22
51 61 71 81 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	04	0	4	BFB-04
53 61 73 83 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	31	3	1	BFB-31
53 61 71 81 1 L L L 54 62 72 82	13	1	3	BFB-13

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### **Contactors - Technical Data**

Diagram	Aux Contact Type	NO	NC	Catalog Number
Side mounted auxiliary contact blocks				
93 114 101 122	11	1	1	BLB-11
93 114 103 124  -	20	2	0	BLB-20
91 112 101 122 -	02	2	0	BLB-02
133 154 141 162	11	1	1	BLRB-11
133 154 143 164	20	2	0	BLRB-20
131 152 141 162 -	02	2	0	BLRB-02















### **Contactors - Technical Data**

#### **General Data**

Reference code			CWB9	CWB12	CWB18	CWB25	CWB32	CWB38			
Standards				IEC 6094	17-1, IEC 60947-4	-1, IEC 60947-5-1	, UL 508				
Rated insulation voltage Ui	IEC 60947-4-1	(V)			69	0 V					
(pollution degree 3)	UL, CSA	(V)			60	0 V					
Rated impulse withstand voltage Uimp	IEC 60947-1	(kV)	6 kV								
Rated operational frequency		(Hz)			25	.400					
Mechanical lifespan	AC coil	(million cycles)	10								
wechanical mespan	DC coil	(million cycles)			1	0		2 CWB38			
Electrical lifespan	le AC-3	(million cycles)	1.5	1.5	1.2	1.2	1.2	1.2			
D	Main circuit		IP20 (front)								
Degree of protection (IEC 60529)	Control circuit and auxiliary	y contacts	IP20 (front)								
Mounting				Ву	screws or DIN 35	mm rail (EN 5002	22)				
N. observation (Internal color	AC operated contactors				:	2					
Number of coil terminals	DC operated contactors					2					
Vibration resistance	Open contactor	(g)				4					
(IEC 60068-2-6)	Closed contactor at Uc	(g)			4	4					
Shock resistance	Open contactor	(g)		10			10				
(½ sine wave =11ms - IEC 60068-2-27)	Closed contactor at Uc	(g)		15			15				
Authorities	Operating				-25 °C	+55 ℃					
Ambient temperature	Storage				-55 °C	+80 °C					
Altitude - rated values up to <sup>1)</sup>			3000 m								

#### **Control Circuit - Alternating Current (AC)**

Reference code			CWB93	38		
Rated insulation voltage Ui	IEC 60947-4-1	(V)	1000			
(pollution degree 3)	UL, CSA	(V)	600			
Standard coil voltages 50/60 Hz		(V)	12600			
Coil operating limits						
0.1150/0011	Pick up	(xUs)	up to 0.8 for 50 Hz / up to 0.85 for 60 Hz			
Coil 50/60 Hz	Drop out	(xUs)	0.30.6			
Power consumption			60 Hz operation	50 Hz operation		
·	Sealing	(VA)	7.5	9		
Coil 50/60 Hz	Power factor	(cos φ)	0.75	0.75		
	Pick up	(VA)	75	90		
One of Para Para	(Normally open) contact closing	(ms)	1525	5		
Operation time	(Normally open) contact opening	(ms)	812			
Thermal power dissipation 50/60 Hz		(W)	57			

#### **Control Circuit - Direct Current (DC)**

Reference code			CWB938
Rated insulation voltage Ui	IEC 60947-4-1	(V)	1000
(pollution degree 3)	UL, CSA	(V)	600
Standard coil voltages 50/60 Hz		(V)	12500
Coil operating limits			
	Pick up	(xUs)	up to 0.8
	Drop out	(xUs)	0.20.6
Power consumption			For 1.0 x Us and cold coil
	Sealing	(W)	5.8
	Pick up	(W)	5.8
0	(Normally open) contact closing	(ms)	3545
Operation time	(Normally open) contact opening	(ms)	812
Average thermal power dissipation		(W)	5.8

Note: 1) For site altitudes of 3000 to 4000 m, the adjustment factors are (0.90 x le and 0.80 x Ui) and for site altitudes of 4000 to 5000 m, the adjustment factors are (0.80 x le and 0.75 x Ui).

## **Low Voltage Industrial Controls**

### Contactors - Technical Data

#### **Main Contacts**

Reference code			CWB9	CWB12	CWB18	CWB25	CWB32	CWB38	
	AC-3 (Ue ≤440 V)	(A)	9	12	18	25	32	38	
Rated operational current le	AC-4 (Ue ≤440 V)	(A)	4.4	5.8	8.5	10.4	13.7	13.7	
	AC-1 (θ ≤55 °C, Ue ≤690 V)	(A)	25	25	32	40	50	50	
	IEC 60947-4-1	(V)	690						
Rated operational voltage Ue	UL, CSA	(V)	600						
Rated thermal current lth (θ ≤55 °C)	1	(A)	25	25	32	40	50	50	
Making capacity - IEC 60947		(A)	250	250	300	450	550	550	
	Ue ≤440 V	(A)	250	250	300	450	550	550	
Breaking capacity	Ue = 500 V	(A)	220	220	250	350	450	450	
IEC 60947	Ue = 690 V	(A)	150	150	180	250	350	350	
	1s	(A)	210	210	240	380	400	430	
Short-time current (no current	10s	(A)	105	105	145	240	260	310	
flowing during recovery time of 15min and $\theta \leq 40 ^{\circ}\text{C}$	1min	(A)	61	61	84	120	138	150	
13111111 and 0 540 0)	10min	(A)	30	30	40	50	60	60	
Protection against short-circuits	@600 V - UL/CSA	(kA)				5		32 38 13.7 13.7 50 50 50 50 50 50 550 550 550 550 450 450 350 350 400 430 260 310 138 150 60 60 63 63 2 2 2 5 5 2 3 3 2 38 28.5 28.5 21 21 7.5 9.2 10 12.5 15 18.5 20 25 15 18.5 20 25 18.5 18.5 20 25 18.5 18.5 25 25 18.5 18.5 25 25 18.5 18.5 25 25 18.7 13.7 13.9 13.9 12.8 12.8 3.7 3.7 5 5 5 7.5	
with fuses (gL/gG)	Coordination type 1	(A)	20	25	35	40	63	63	
Impedance per pole		(mΩ)	2.5	2.5	2.5	2	2	2	
	AC-1	(W)	1.5	1.5	2.5	3.2	5	5	
Power dissipation per pole	AC-3	(W)	0.2	0.4	0.8	1.2	2	3	
		Ut	ilization categor	v AC-3	'				
	Ue ≤440 V	(A)	9	12	18	25	32	38	
Rated operational current le AC-3	Ue ≤500 V	(A)	7.9	11	15.8	23	28.5	28.5	
	Ue ≤690 V	(A)	7	9	12	16.5	21	21	
		(kW)	2.2	3	4.5	5.5	7.5	9.2	
	220 / 240 V	(HP)	3	4	6	7.5	10	28.5 21 9.2 12.5 18.5 25 18.5	
	000 / 400 //	(kW)	3.7	5.5	7.5	11	15	18.5	
Orientative rated	380 / 400 V	(HP)	5	7.5	10	15	20	21 9.2 12.5 18.5 25 18.5	
operational power		(kW)	4.5	5.5	9.2	11	15	18.5	
of three-phase motors	415 / 440 V	(HP)	6	7.5	12.5	15	20	2 5 3 3 8 28.5 21 9.2 12.5 18.5 25 18.5 25 18.5 25 18.5	
50/60 Hz IV poles - 1800 rpm		(kW)	5.5	7.5	9.2	15	18.5	18.5	
F	500 V	(HP)	7.5	10	12.5	20	25	25	
		(kW)	5.5	7.5	11	15	18.5	18.5	
	660 / 690 V	(HP)	7.5	10	15	20	50   5	25	
		Ut	ilization categor	v AC-4			1	1	
	Ue ≤440 V	(A)	4.4	5.8	8.5	10.4	13.7	13.7	
Rated operational current le AC-4	Ue ≤500 V	(A)	3.9	5.1	7.5	12		-	
natos oporational outront to A0-4	Ue ≤690 V	(A)	2.8	3.7	5.4	12	-	-	
	00 2000 V	(kW)	1.5	1.5	2.2	3	-		
	220 / 240 V	(KW) (HP)	2	2	3	4			
Orientative rated			2.2	3.7				-	
	380 / 400 V	(kW)	3	5	3.7 5	5.5 7.5	-	1.5	
operational power		(HP)	2.2	3	3.7	7.5 5.5		7.5	
of three-phase motors	415 / 440 V	(kW)							
50/60 Hz IV poles - 1800 rpm		(HP)	3	4	5	7.5	1	10	
(200000 cycles)	500 V	(kW)	2.2	3	5.5	7.5	ļ	9.2	
		(HP)	3	4	7.5	10	-	12.5	
	660 / 690 V	(kW)	2.2	3	5.5	9.2	-	11	
		(HP)	3	4	7.5	12.5	15	15	



### Contactors - Technical Data

#### **Main Contacts**

Reference code			CWB9	CWB12	CWB18	CWB25	CWB32	CWB38
		U	tilization categor	y AC-1				
Conventional thermal current lth ( $\boldsymbol{\theta}$	≤55 °C)	(A)	25	25	32	40	50	50
Rated operational current	$\theta \leq$ 60 °C (Ue $\leq$ 690 V)	(A)	25	25	32	40	50	50
	220 / 240 V	(kW)	9.5	9.5	12	15	19	19
Max. operational power θ ≤55 °C (three-phase resistors)	380 / 400 V	(kW)	16.5	16.5	21	26	33	33
	415 / 440 V	(kW)	19	19	24.5	30.5	38	38
(tiffee-priase resistors)	500 V	(kW)	21.5	21.5	27.5	34.5	43	43
	660 / 690 V	(kW)	28.5	28.5	36.5	45.5	57	57
	2 poles in parallel				le x	1.7		
Current values for connection of	3 poles in parallel				le x	2.4		
	4 poles in parallel				le x	3.2		
Percentage of maximum operational current	600 ops./h	(%)	100	100	100	100	100	100

#### **Auxiliary Contacts**

Reference code			CWB938 (built-in)	BFB (front mounted)	BLB (side mounted)		
Standards				IEC 60947-5-1			
Rated insulation voltage Ui	IEC 60947-4-1	(V)		1000			
(pollution degree 3)	UL, CSA	(V)		600			
Data d a manufica al continuo I I a	IEC 60947-4-1	(V)		690			
Rated operational voltage Ue	UL, CSA	(V)	600				
Conventional thermal current lth (	Conventional thermal current lth ( $\theta \le 55$ °C) (A)			10			
Rated operational current le							
	220 / 230 V	(A)		10			
AC 15 (IFC CO047 5 1)	380 / 440 V	(A)	4				
AC-15 (IEC 60947-5-1)	500 V	(A)		2.5			
	660 / 690 V	(A)		1.5			
	24 V	(A)		4			
	48 V	(A)		2			
DC-13 (IEC 60947-5-1)	110 V	(A)		0.7			
DU-13 (IEU 00947-0-1)	220 V	(A)		0.3			
	440 V	(A)		0.15			
	600 V	(A)		0.1			
Making capacity	Ue ≤690 V 50/60 Hz - AC-15	(A)		10 x le			
Breaking capacity	Ue ≤400 V 50/60 Hz - AC-15	(A)		1 x le			
Short-circuit protection max. fuse	(gL/gG)	(A)	10				
Control circuit reliability		(V / mA)	17/5				
Electrical lifespan (million cycles)		illion cycles)	1				
Mechanical lifespan	(mi	illion cycles)	10				
Non-overlapping time between NO	) and NC contacts	(ms)		1.5			
Impedance per pole		(mΩ)		2.5			



### Шед

### Contactors - Technical Data

#### **UL Ratings**

Reference code			CWB9	CWB12	CWB18	CWB25	CWB32	CWB38
Haraa nawar 10	110-120 V	(HP)	0.75	0.75	1	2	3	3
Horse power ~ 1Ø	220-240 V	(HP)	1.5	2	3	5	5	7.5
	200 V	(HP)	3	3	5	7.5	10	10
H 00	230 V	(HP)	3	3	5	7.5	10	10
Horse power ~ 3Ø	460 V	(HP)	5	7.5	10	15	20	25
	575 V	(HP)	7.5	10	15	15	25	25
Short-circuit rating					5 kA -	600 V		
General purpose for 600 V			25	25	32	40	50	50
Pail ratings		12 V ac to 600 V ac, 50/60 Hz						
Coil ratings					12 - 50	00 V dc		

#### **NEMA Ratings**

Reference code			CWB9	CWB18	CWB32
NEMA size			00	0	1
200 V	(HP)	1.5	3	7.5	
Horse power ~ 30	230 V	(HP)	1.5	3	7.5
Horse power ~ 3Ø Normal starting duty <sup>1)</sup>	460 V	(HP)	2	5	10
	575 V	(HP)	2	5	10

Note: 1) When operation requires jogging (inching) or plugging or when normal operation requires continued operation in excess of 5 operations per minute, the Normal Starting Duty horsepower ratings are not applied.

#### **Terminal Capacity and Tightening Torque**

Reference code			CWB9 ·	- CWB18	CWB25	- CWB38
Conductors	Connection	lumber of conductors	mm²	AWG	mm²	AWG
		1	14	1612	14	1612
		2	12.5	1614	12.5	1614
Ozakasi and assilians aissilia		1	14	1612	14	1612
Control and auxiliary circuits -		2	14	1612	14	1612
		1	14	1612	14 1612 14 1612 t/Philips	
		2	14	1612	14	1612
Terminal screw				M4 Flat	/Philips	
Torrinia Gorow		1	16	1610	1.510	168
		2	14	1612	1.56	1610
Power circuit		1	16	1610	2.510	148
Power circuit		2	16	1610	2.510	148
		1	16	1610	2.510	148
		2	16	1610	2.510	148
Terminal screw				M3.5 Fla	t/Philips	
		Tightening torque	(N.m / (lb.in))			
Power circuit			1.7	/ (15)	2.5	/ (22)

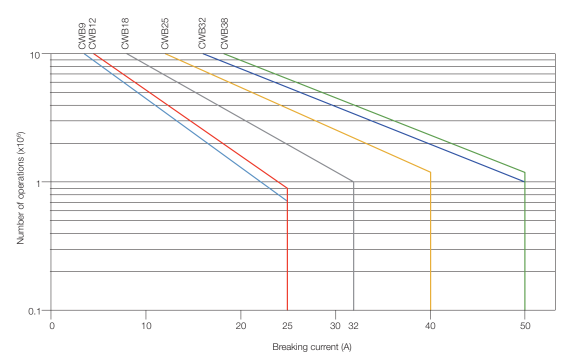
Reference code			BFB (front mounted)		BLB (side mounted)	
Conductors	Connection	Number of conductors	mm²	AWG	mm²	AWG
		1	12.5	1614	12.5	1614
		2	12.5	1614	12.5	1614
Auxiliary contact blocks		1	12.5	1614	12.5	1614
		2	12.5	1614	12.5	1614
		1	12.5	1614	12.5	1614
			12.5	1614	11.5	16
Terminal screw				M3.5 Fla	nt/Philips	_
		Tightening torqu	e (N.m / (lb.in))			
Auxillary circuit			1/	(8.8)	1/	(8.8)



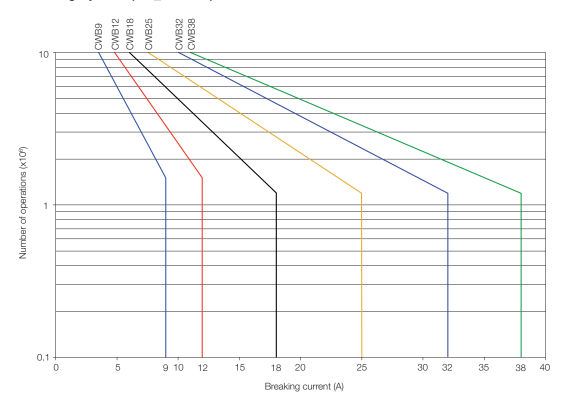
### Contactors - Technical Data

#### **Electrical Lifespan**

#### Utilization Category AC-1 (Ue ≤690 V ac)



#### Utilization Category AC-3 (Ue ≤440 V ac)

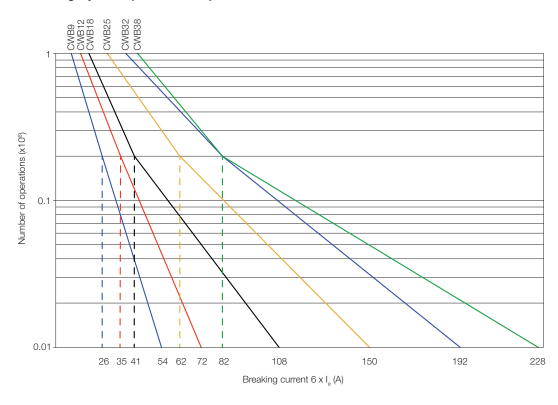




### Contactors - Technical Data

#### **Electrical Lifespan**

Utilization Category AC-4 (Ue ≤440 V ac)

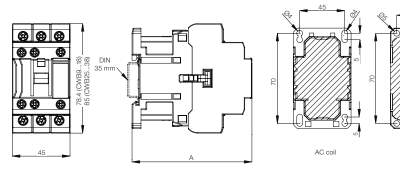




### Contactors - Dimensions (mm)

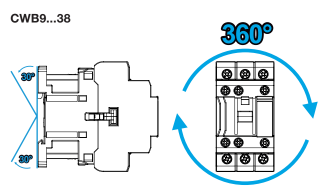
DC coil

#### CWB9...18, CWB25...38

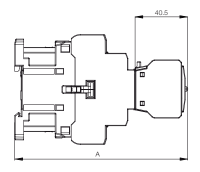


Models	Α				
wodels	AC coil	DC coil			
CWB918	89.5	95.7			
CWB2538	93	102.2			

#### **Mounting Position**

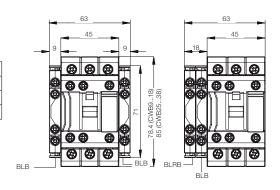


#### CWB9...18, CWB25...38 + BFB (Front Mounted Auxiliary Contact Block)



Models	Α				
IVIOUEIS	AC coil	DC coil			
CWB918	130	136.2			
CWB2538	133.5	142.7			

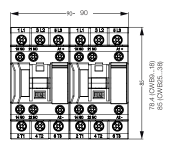
#### CWB9...18, CWB25...38 + BLB (Side Mounted Auxiliary Contact Block)

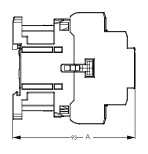




### Contactors - Dimensions (mm)

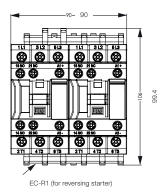
#### 2 x CWB9...38 + IM1 (Mechanically Interlocked)

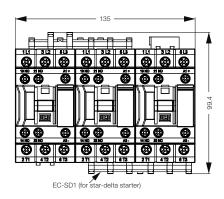


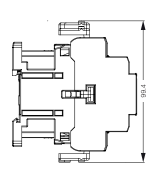


Models	Α				
wodels	AC coil	DC coil			
CWB918	89.5	95.7			
CWB2538	93	102.2			

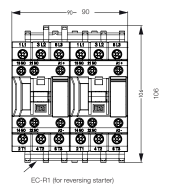
#### CWB9...18 + Easy Connection Busbars

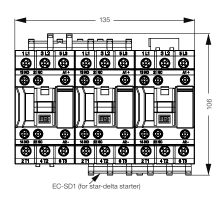


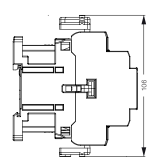




#### CWB25...38 + Easy Connection Busbars









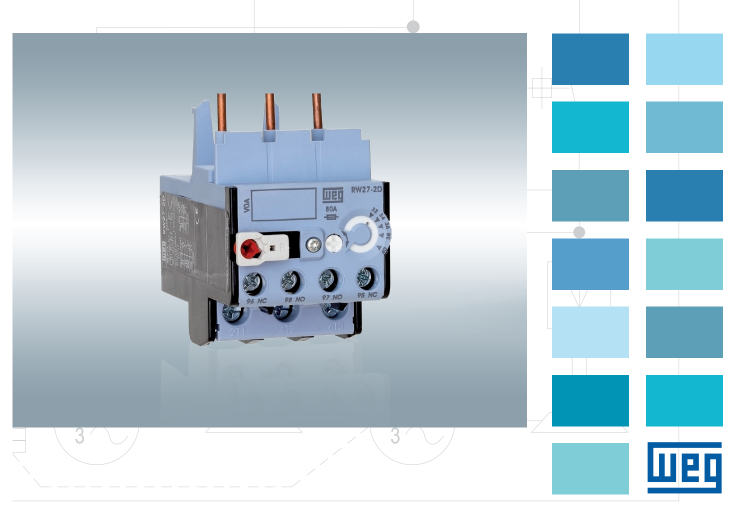




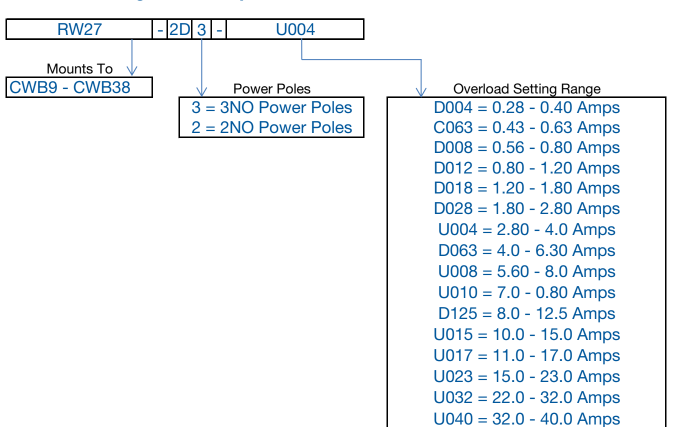
# Overload Relays

### RW27-2D

RW27-2D Part Number Sequence	B-2
Overload Relay Overview	B-3
Part List and Pricing	B-6
Technical Data	B-7
Dimensions (mm)	B-10



### **RW27-2D Catalog Number Sequence**



<sup>\*</sup>For Reference only. Not intended to create part numbers.

**Overload Relay** 



### Description General Information

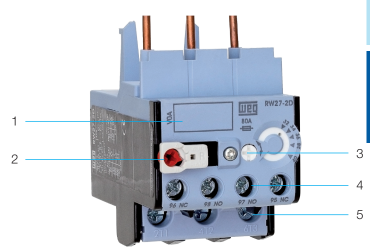
RW27-2D thermal overload relays are designed to be mounted directly with CWB contactors for easy connection to the motor.

Thermal overload relays have no power contacts and cannot disconnect the motor by itself. Motor overloads or phase failures increase the motor current (A), this increase triggers the internal mechanism to trip and simultaneously open the auxiliary contacts, safely disconnecting the motor and protecting it from excessive heating and damage.

The auxiliary contacts, when properly wired in series with the coil of the contactor, will deenergize the coil in the event of a motor overload. Thus, the contactor disconnects the power to the motor and stops its operation.

By design, thermal overload relays have built in thermal memory and once tripped, the relay cannot be reset until the bimetallic strips cool down; thereby allowing the motor to cool before it can be started again.

#### deneral Information



- 1 Identification tag
- 2 Multifunction RESET / TEST button
- 3 Current setting dial
- 4 Auxiliary contact terminals
- 5 Main contact terminals

#### **Applications**

RW thermal overload relays have been designed to protect three-phase and single-phase AC motors and direct current motors<sup>1)</sup>. When the RW thermal overload relays are intended to protect single-phase AC loads or DC loads, the connection should be made as shown in the diagrams on page C-9.

#### RW Thermal Overload Relays in Contactor Assemblies for Wye-Delta Starters

When using thermal overload relays in conjunction with contactor assemblies for wye-delta starters, it should be taken into consideration that only 0.58 ( $\sqrt{3}$  / 3) x the motor current flows through the main contactor. An overload relay mounted on the main contactor must be set to the same multiple of the motor current.

A second overload relay may be mounted on the wye contactor if it is desired the load to be optimally protected in wye operation. The wye current is 1/3 of the rated motor current. The relay must then be set to this current.

#### **Protection Against Short-Circuit**

The RW thermal overload relays must be protected against short-circuits by fuses or circuit breakers.

#### **Ambient Air Temperature Compensation**

RW thermal overload relays are temperature compensated. Its trip point is not affected by temperature, and it performs consistently at the same value of current. The time-current characteristics of RWs refer to a stated value of ambient air temperature within the range of -20 °C to +60 °C and are based on no previous loading of the overload relay (i.e. from an initial cold state). For ambient air temperature within the range of +60 °C up +80 °C (maximum ambient air temperature), the current correction factor shown in the table below should be applied:

Ambient air temperature	Current correction factor
65 °C	0.94
70 °C	0.87
75 °C	0.81
80 °C	0.73



### **Overload Relay**

#### **Site Altitude Compensation**

The site altitude and hence the air density play a role with respect to the cooling conditions and dielectric withstand voltage. A site altitude of up to 2000 m is considered as normal in accordance with IEC 60947. For higher altitudes, the current settings on the thermal overload relay should be higher than the motor rated current. On the other hand, the operational voltage must be reduced.

For site altitudes higher than 2000 m, the values for the current and voltage shown in the table below should be applied:

Altitude above sea level (m)	Adjustment factor on the current setting	Maximum operational voltage Ue (V)
2000	1.00 x I <sub>n</sub>	690
3000	1.05 x I <sub>n</sub>	550
4000	1.08 x I <sub>n</sub>	480
5000	1.12 x I <sub>n</sub>	420

#### **Trip Curve Characteristics**

Thermal overload relays are designed to mimic the heat actually generated in the motor. As the motor temperature increases, so does the temperature of the overload relay thermal unit.

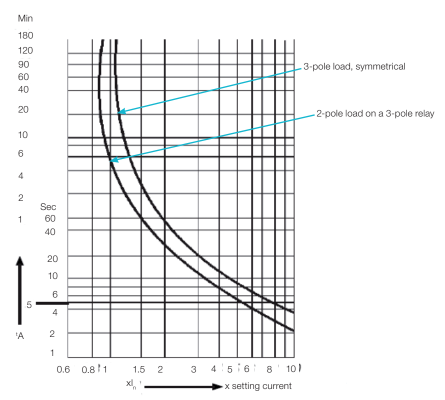
The motor and relay heating curves have a strong relationship. No matter how high the current drawn by the motor, the thermal overload relay provides protection and yet, does not trip unnecessarily.

Thus, the characteristic tripping curves indicate how the tripping time, starting from the cold state, varies with the current for multiples of the full-load current for three-pole symmetrical loads.

#### **Phase Failure Sensitivity**

In order to ensure fast tripping in case of phase loss, protecting the motor and avoiding expensive repairs / corrective maintenance services, RW27-2D thermal overload relays include phase failure sensitivity protection as standard. For this purpose, they have a differential release mechanism that, in the case of phase failure, ensures the de-energized cooled down bimetal strip to generate an additional tripping displacement (simulating an overcurrent that actually doesn't exist). This way, in the event of phase failure, the differential release ensures tripping at a lower current than with a threephase load (characteristic curve below).

However, for more effective protection against phase failure, specific protective products should be evaluated ensuring that such failure is detected much faster. The curve below shows the tripping time in relation to the rated current. It is also considered average values of the tolerance range and at ambient temperature of 20 °C starting from the cold state.





### **Overload Relay**

#### **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	Н	HAND	AUT0	А
Relay reset	Manual <sup>1)</sup>	Manual <sup>1)</sup>	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.

### **RW27-2D Series**

#### • 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



#### 3 POLE THERMAL OVERLOAD RELAYS - CLASS 10

Matabian Castantan	Setting Range [A]		May Fuee [A]	Ostala a Namela a	Link Poins	Maddialian Countral
Matching Contactor	Min.	Max.	Max. Fuse [A]	Catalog Number	List Price	Multiplier Symbol
	0.28	0.40	15	RW27-2D3-D004	\$50	Z2
	0.40	0.63	15	RW27-2D3-C063	\$50	Z2
	0.56	0.80	15	RW27-2D3-D008	\$50	Z2
	0.80	1.20	15	RW27-2D3-D012	\$50	Z2
	1.20	1.80	15	RW27-2D3-D018 \$50		Z2
	1.80	2.80	15	RW27-2D3-D028	\$50	Z2
	2.80	4.00	15	RW27-2D3-U004	\$50	Z2
CWB9 - CWB38	4.00	6.30	25	RW27-2D3-D063	\$50	Z2
GWB9 - GWB30	5.60	8.00	30	RW27-2D3-U008	\$50	Z2
	7.00	10.0	40	RW27-2D3-U010	\$50	Z2
	8.00	12.5	50	RW27-2D3-D125	\$50	Z2
	10.0	15.0	60	RW27-2D3-U015	\$50	Z2
	11.0	17.0	60	RW27-2D3-U017	\$50	Z2
	15.0	23.0	90	RW27-2D3-U023	\$50	Z2
	22.0	32.0	90	RW27-2D3-U032	\$50	Z2
	32.0	40.0	90	RW27-2D3-U040	\$50	Z2

#### 2 POLE THERMAL OVERLOAD RELAYS - CLASS 10

Matahina Cantastas	Setting F	Setting Range [A]		Ootolon Nomboo	List Price	Multiplier Symbol	
Matching Contactor	Min.	Max.	Max. Fuse [A]	Catalog Number	LIST Price	Muluplier Syllibor	
-	0.28	0.40	15	RW27-2D2-D004	\$50	Z2	
	0.40	0.63	15	RW27-2D2-C063	\$50	Z2	
	0.56	0.80	15	RW27-2D2-D008	\$50	Z2	
	0.80	1.20	15	RW27-2D2-D012	\$50	Z2	
	1.20	1.80	15	RW27-2D2-D018	\$50	Z2	
aupa aupaa	1.80	2.80	15	RW27-2D2-D028	\$50	Z2	
	2.80	4.00	15	RW27-2D2-U004	\$50	Z2	
	4.00	6.30	25	RW27-2D2-D063	\$50	Z2	
CWB9 - CWB38	5.60	8.00	30	RW27-2D2-U008	\$50	Z2	
	7.00	10.0	40	RW27-2D2-U010	\$50	Z2	
	8.00	12.5	50	RW27-2D2-D125	\$50	Z2	
	10.0	15.0	60	RW27-2D2-U015	\$50	Z2	
	11.0	17.0	60	RW27-2D2-U017	\$50	Z2	
	15.0	23.0	90	RW27-2D2-U023	\$50	Z2	
	22.0	32.0	90	RW27-2D2-U032	\$50	Z2	
	32.0	40.0	90	RW27-2D2-U040	\$50	Z2	



### Technical Data

Main Data			
Models			RW27
Standards			IEC 60947-1 and UL 508
Rated insulation voltage Ui	IEC 60947-4-1	(V)	690
(pollution degree 3)	UL, CSA	(V)	600
Rated impulse withstand voltage Uimp (IE	C 60947-1)	(kV)	6
Rated operational frequency		(Hz)	25400
Use with direct current			Yes
Maximum operation per hour (ops./h)		(ops./h)	15
	Main contacts		IP10
Protection degree (IEC 60529)	Auxiliary contacts		IP20
	Frontal		IP20
Mounting			Direct on the contactor
Resistance to impact (IEC 60068-2-27 - 1	/2 sinusoid)	(g/ms)	10/11
Transport and storage			-50 °C+80 °C
Ambient temperature	Operating		-20 °C+70 °C
	Temperature compensation		-20 °C+60 °C
Altitude (m)		(m)	2000

#### **Main Contacts**

Models			RW27
Rated operational voltage Ue	IEC 60947-4-1	(V)	690
nateu operational voltage de	UL, CSA	(V)	600
			0.280.4 / 2
			0.430.63 /2
			0.560.8 / 2
			0.81.2 / 4
			1.21.8 / 6
			1.82.8 / 6
			2.84 / 10
Catting assert / mass from (al. (aCVI)		(A)	46.3 / 16
Setting current / max fuse (gL/gG) <sup>1)</sup>			5.6 8 / 20
			710 / 25
			812.5 / 25
			1015 / 35
			1117 / 40
			1523 / 50
			2232 / 63
			3240 / 90
Average power dissipation per pole		(W)	≤3



### **Low Voltage Industrial Controls**

### **Technical Data**

#### **Auxiliary Circuit**

Models			RW27	
Standards			IEC 60 947-4-1 and UL 508	
Rated insulation voltage Ui (pollution degree 3)	IEC	(V)	690	
	UL, CSA	(V)	600	
Rated operational voltage Ue	IEC	(V)	690	
	UL, CSA	(V)	600	
Rated thermal current lth ( $\theta \le 55$ °C)		(A)	6	
Rated operational current le				
	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	
DC-13 / DC-14 (IEC 60947-5-1)	60 V	(A)	0.5	
	110 V	(A)	0.25	
	220 V	(A)	0.1	
UL, CSA			R300	
Short-circuit protection with fuse (gL/gG) (A)		(A)	6	
Minimum voltage / admissible current (IEC 60947-5-4)			17 V / 5 mA	

#### **Terminal Capacity and Tightening Torque - Main Contacts**

Models			RW27		
Type of screws			M4 x 10		
			Phillips		
Cable size					
Flexible cable	(mm²)	ПссП	1.510		
Cable with terminal / rigid cable	(mm²)		1.56.0		
AWG-wire			146		
Tightening torque	(N.m)		2.3		

#### **Terminal Capacity and Tightening Torque - Auxiliary Contacts**

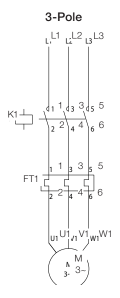
Models			RW27		
Type of screws			M3.5 x 10 Philips		
Cable size					
Cable with or without terminal	(mm²)		2 x 12.5		
AWG-wire			1612		
Tightening torque	(N.m)		1.5		



### **Technical Data**

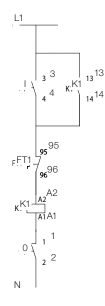
#### **Diagrams**

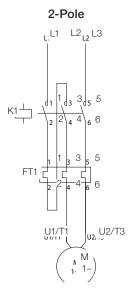
#### **Motor Protection - Alternating Current**



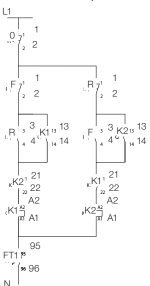
#### Typical Connection - Contactor + Overload Relay

#### **Direct On Line Starter**





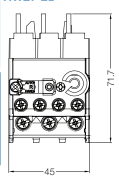
#### **Reversing Direct** On Line Starter (2 Directions of Rotation)

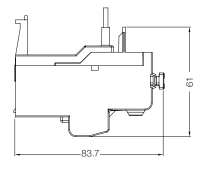


45

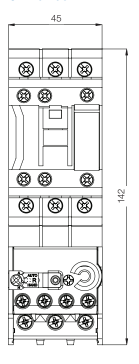
### Dimensions (mm)

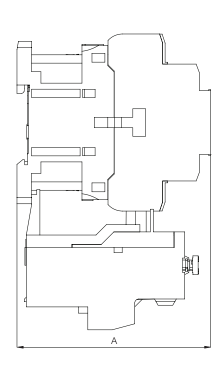
#### **RW27-2D**

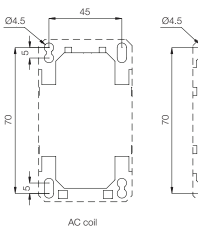




#### CWB9...38 + RW27-2D



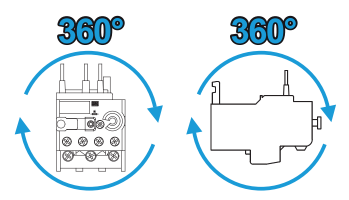




AC coil				D	C coil
CWB918	Α		CWB2538	Α	
AC coil	89.5		AC coil	93	
DC coil	95.7		DC coil	102.2	

### Mounting Position

#### **RW27-2D**





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