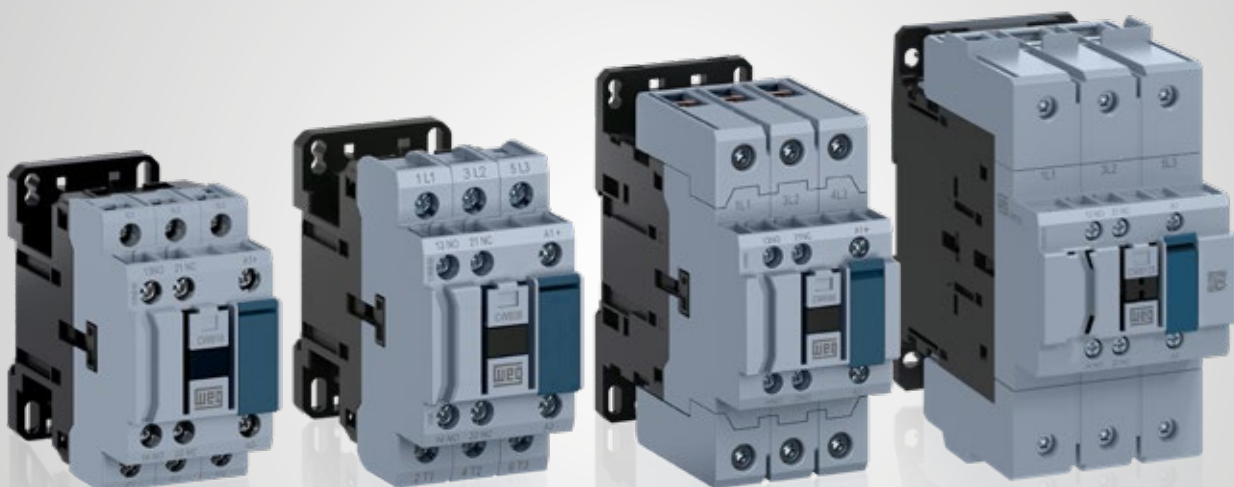
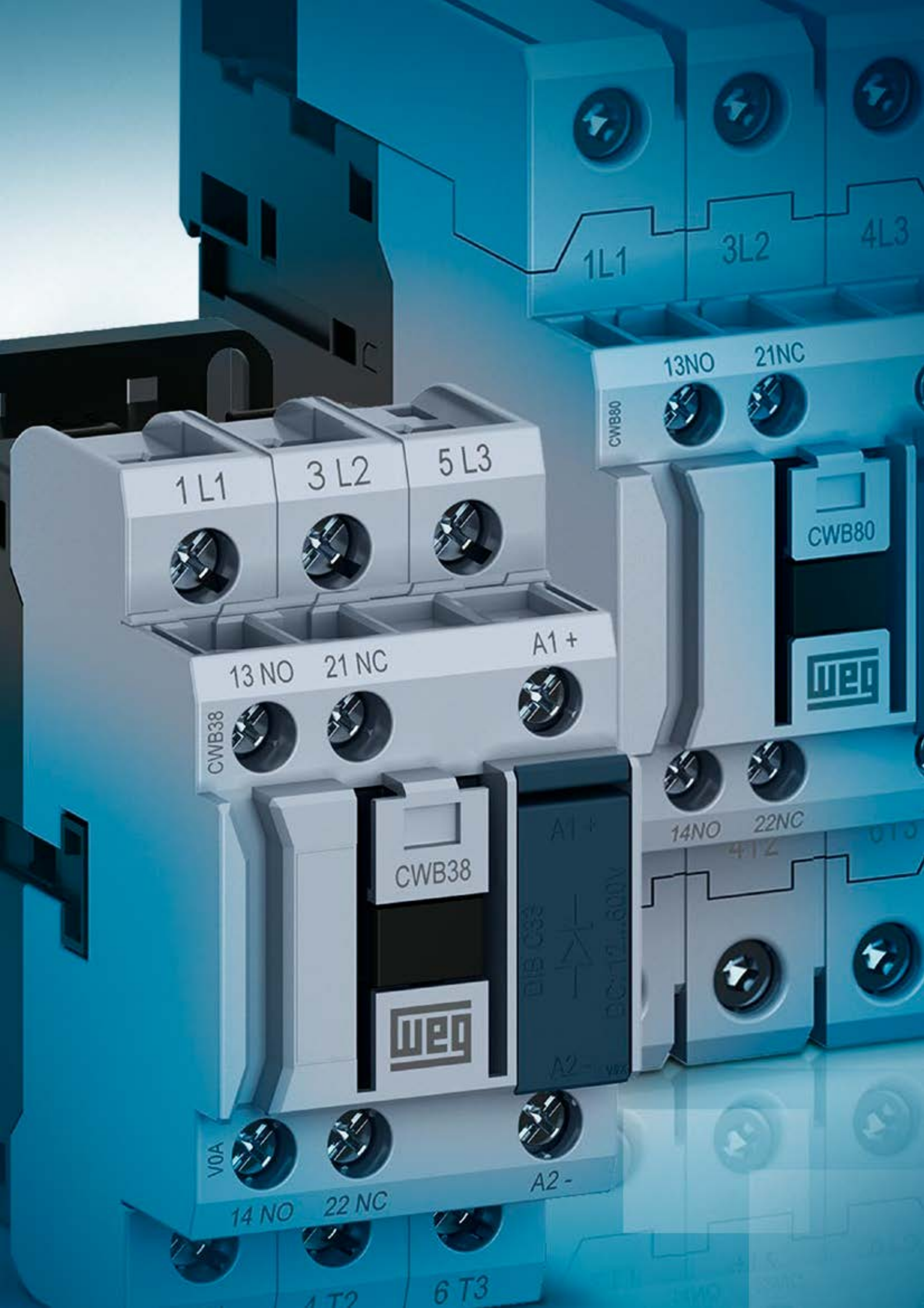


CWB - CONTACTORS

Compacts in size.
Giants in technology.



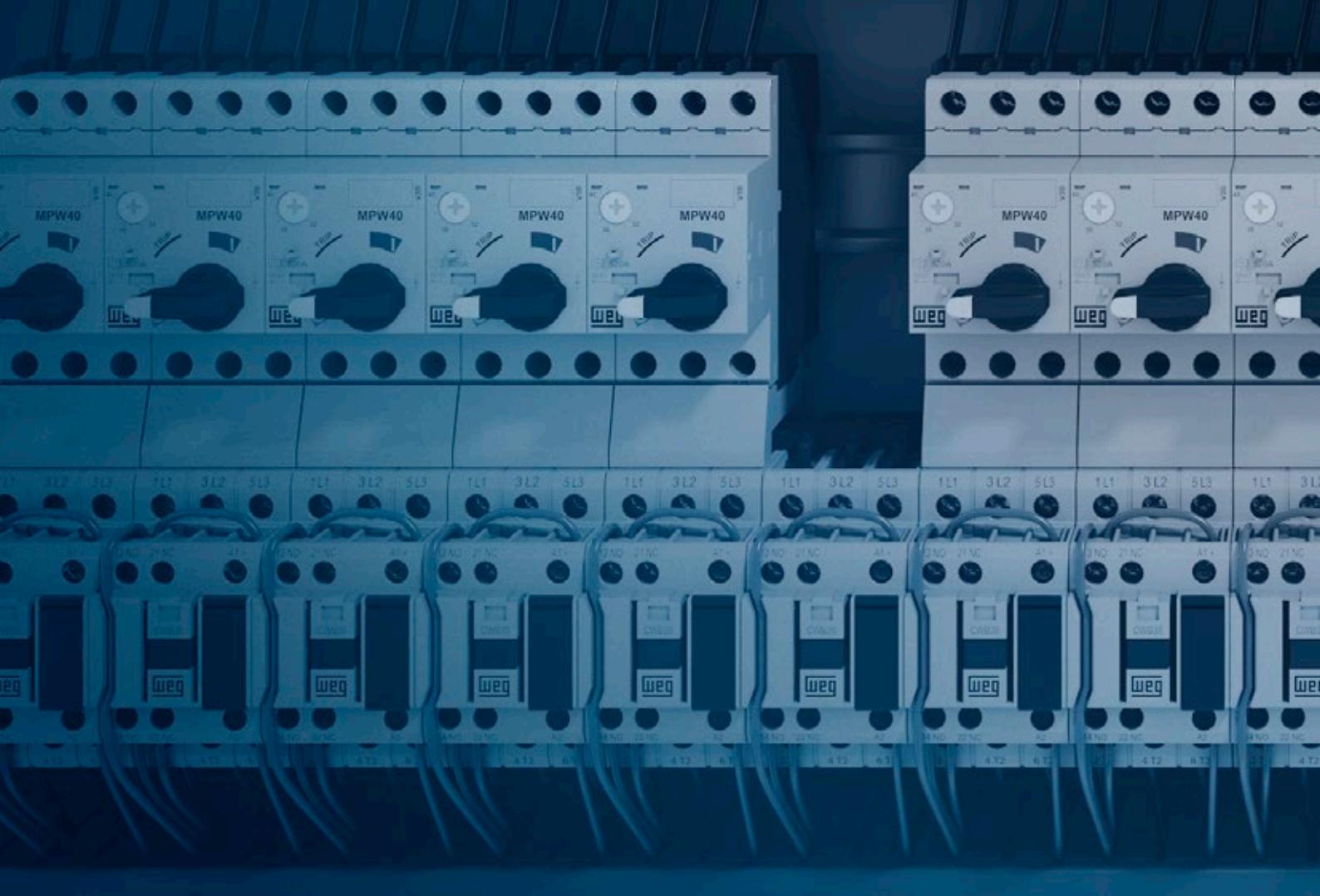
Motors | Automation | Energy | Transmission & Distribution | Coatings



CWB - Contactors

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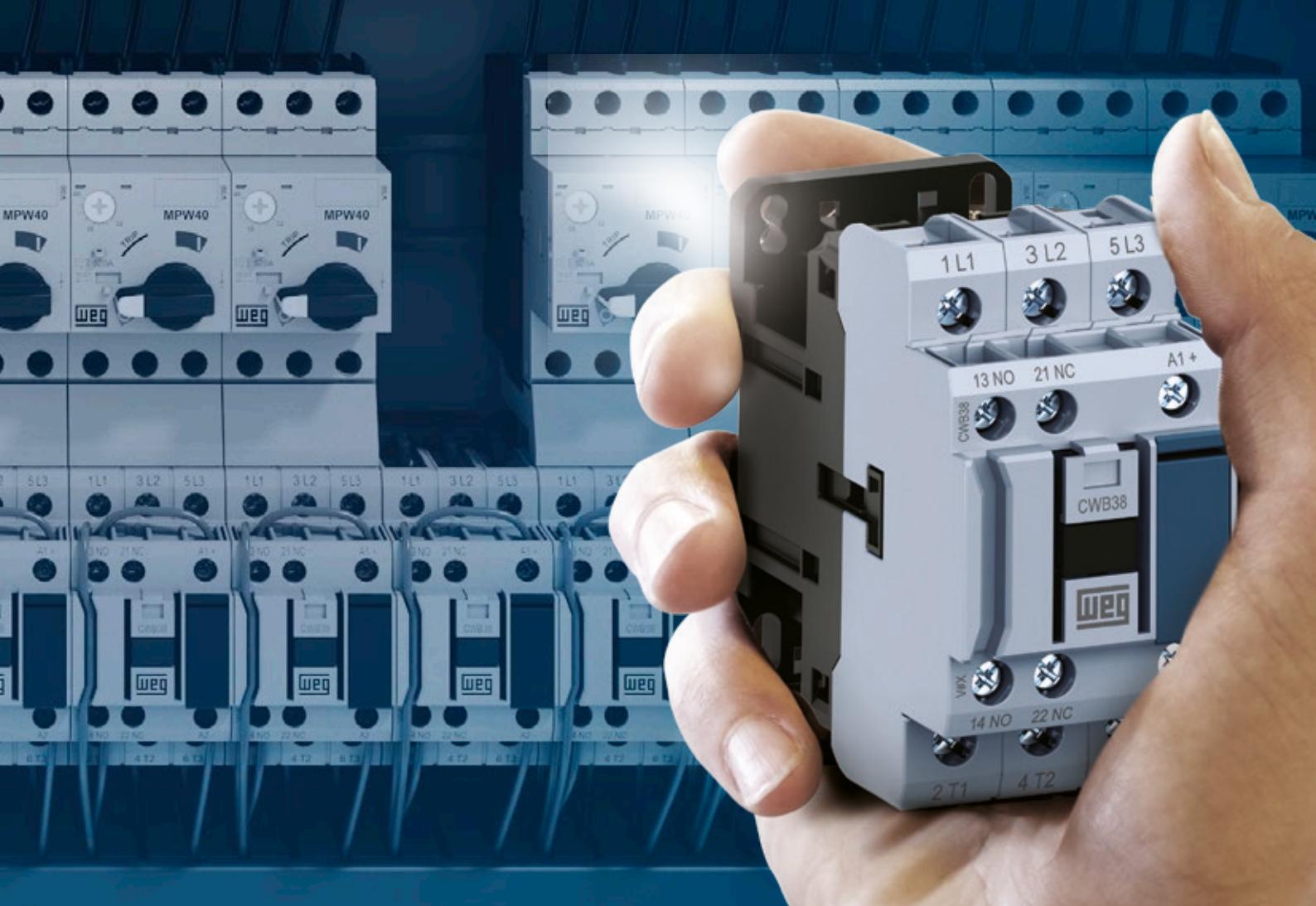


COMPACTS IN SIZE. GIANTS IN TECHNOLOGY.

Developed according to IEC/EN 60947 and UL 60947 international standards, the CWB and CAWB line of contactors complies with the global requirements of a wide range of industrial applications.

Main Characteristic

- Currents from 9 to 125 A (AC-3)
- Supply voltage from 12 to 600 V
- Low consumption coils
- Compact product
- Built-in auxiliary contacts (1NO and 1NC)
- Four pole versions from 25 to 32 A (AC-1)
- Enclosure for surge suppressors
- Easy identification of the control voltage
- "Zero-width" mechanical interlock
- Easy connection busbars for quick assembly of more compact reversing and star-delta starters
- Compact starters can be assembled with the MPW manual motor protectors and RW overload relays
- Choice of up to six auxiliary contacts on the power contactors
- Compatible with accessories of the whole CWB line
- 45 mm wide auxiliary contactors and five built-in contacts
- Quick mounting on DIN rail 35mm or with screw



Benefits



Modular and compact



Highly reliable



Suitable for different applications



Internationally-recognized quality



Simplified installation



Energy saving

Certifications



European Union



Canada and USA



Argentina



SABS - South Africa
South Africa

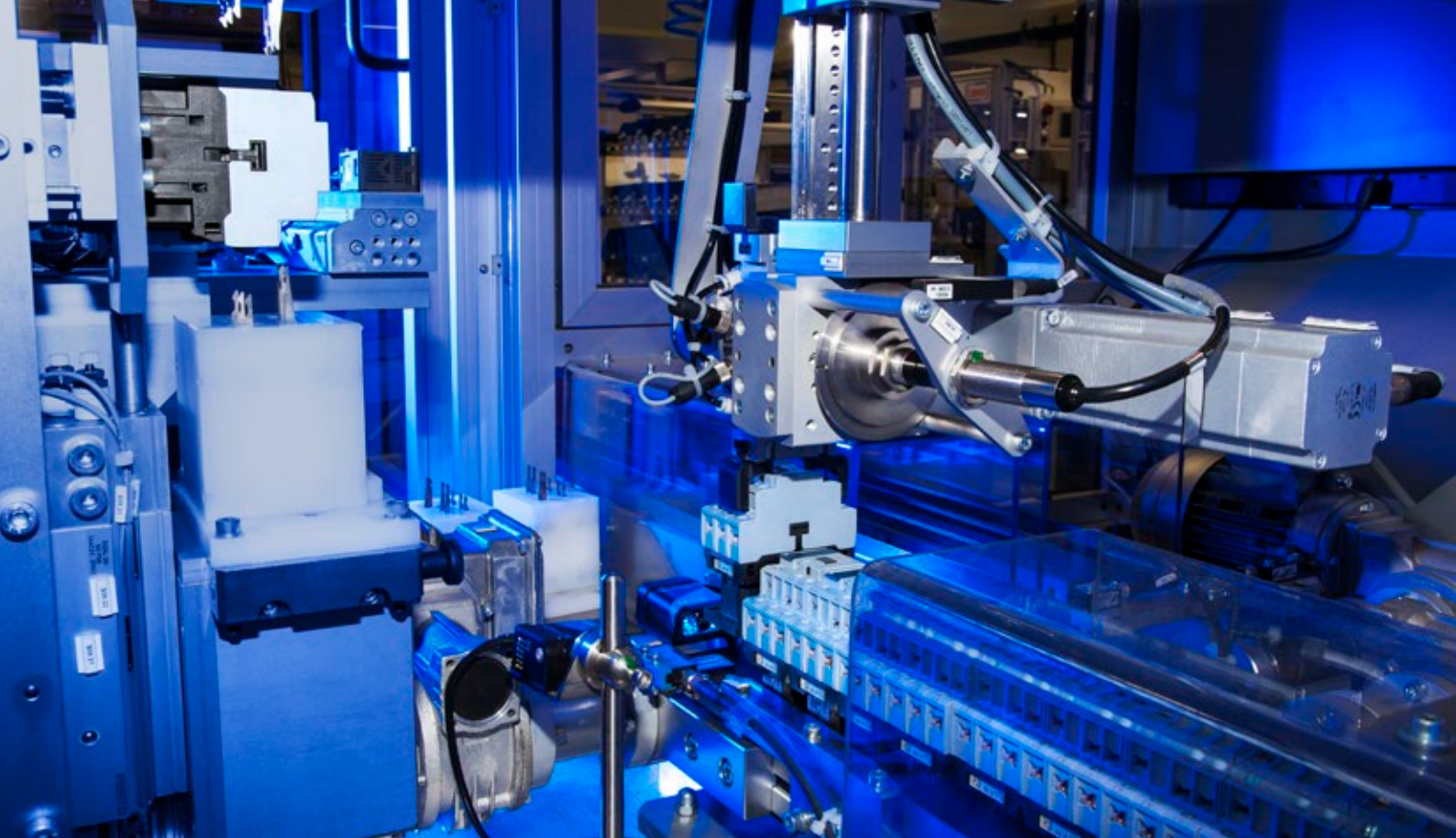


Colombia



Russia

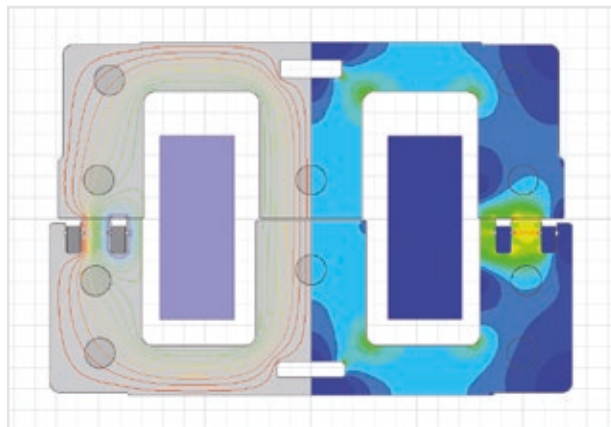
Note: 1) Please consult the availability of certification with your sales representative.



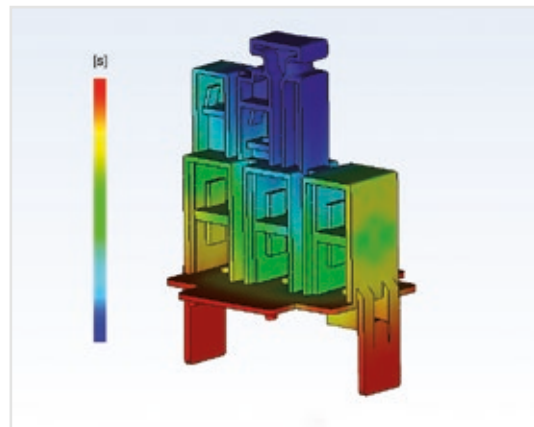
Technology within your Reach

The use of finite-element analysis and state-of-the-art modeling softwares for simulation of electromagnetic and electromechanical systems provide WEG CWB contactors with an improved project with reduced contact bouncing. The outcome reached by WEG's R&D team ensures a product with long mechanical and electrical lifespan in a reduced size and with lower energy consumption.

The electric contacts of CWB contactors are manufactured with special silver alloys which ensure excellent electric conductivity and high contact reliability. During operation, the double-break contacts and arc chutes ensure fast arc quenching and provide high resistance against the wear effects of the electric arc and, consequently, a long electrical lifespan.



Analysis of CWB electromagnetic system



Process manufacturing simulation to ensure high quality of the injected parts

Manufactured with the best raw materials and high-quality parts, the CWB line uses high-precision injection molds and metal stamping tools, ensuring very reliable products with the best cost-benefit on the market.

Energy Savings

Low Consumption Coils

The low-consumption coils of the CWB contactors enable safe operation with minimum energy consumption of up to 5.8 W in direct current, and up to 7.5 VA in alternating current (for power contactors up to 38 A and auxiliary contactors). In addition to the energy saving, the low consumption of the contactor coils allows using power supplies and transformers with lower rated power. When well dimensioned and properly applied, the traditional electric motor starting methods, such as direct on-line (reversing and non-reversing) and star-delta starters that use contactors, are the safest and the best cost-benefit options to start and protect low-voltage electric motors. Up to at least 55 kW, direct on-line starters and star-delta starters that use contactors are still the best and most common starting method in all kinds of industry in the whole world. Even when electronic methods are used to start and control motors, such as frequency inverters and soft-starters, contactors are still necessary in combination with the electronic devices.

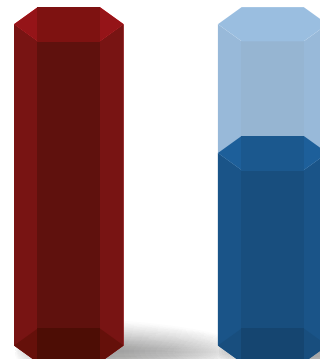
Consequently, we can imagine the huge number of contactors installed and in operation, consuming energy in the whole world.

That is why the CWB contactors were designed to operate safe and reliably with the **lowest energy consumption**.

DC Coils

In addition to the low energy consumption, the DC coils enable direct control of the CWB (up to 38 A) and CAWB contactors via PLC or digital outputs of devices such as frequency inverters or soft-starters without requiring relay interfaces.

Coil Consumption DC Operated Contactor



**Energy saving
30%**



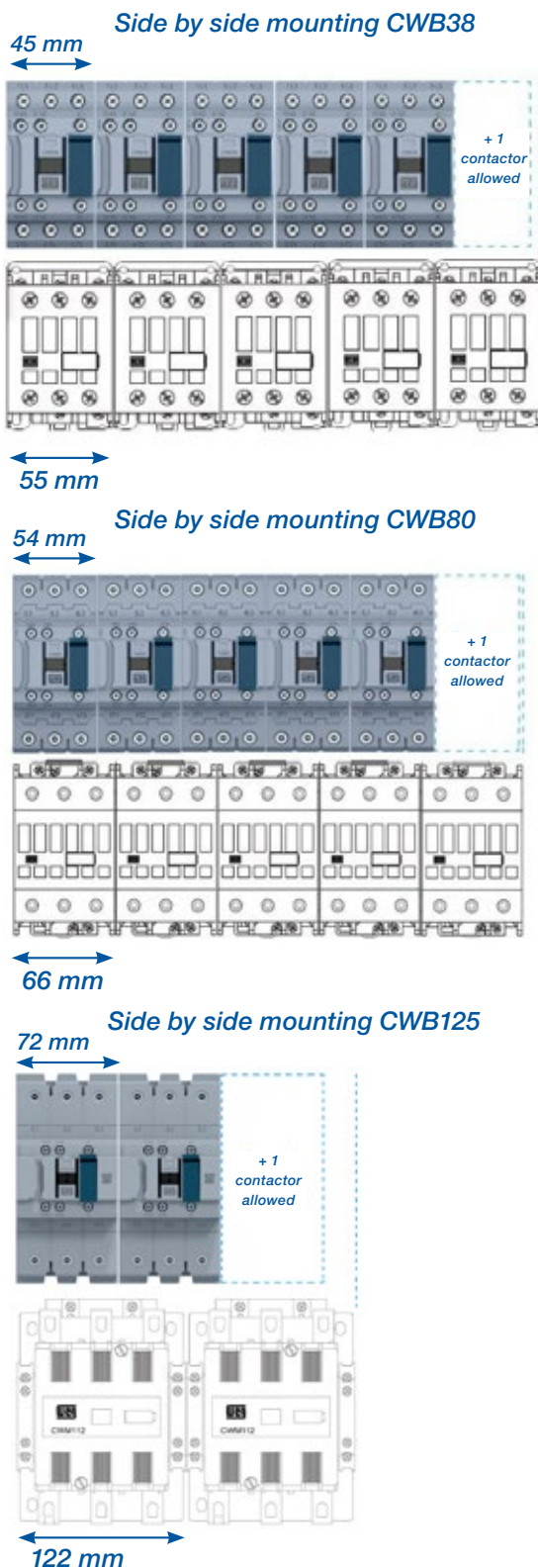
Green ✓RoHS

Manufactured with nontoxic and low-impact materials, the CWB line of contactors is safe and sustainable, complying with the RoHS international requirements.

Space Optimization in Electrical Panels

Compact Solution

As they are compact, 45 mm wide available in up to 38 A (18.5 kW at 380 V AC-3 three-phase), 54 mm wide available from 40 to 80 A (37 kW at 380 V AC-3 three-phase), and 72 mm wide available from 95 to 125 A (55 kW at 380 V AC-3 three-phase), the CWB contactors provide a general reduction in size of electrical panels in comparison to traditional solutions with contactors of the same specification.



Built-in Auxiliary Contacts 1NO + 1NC

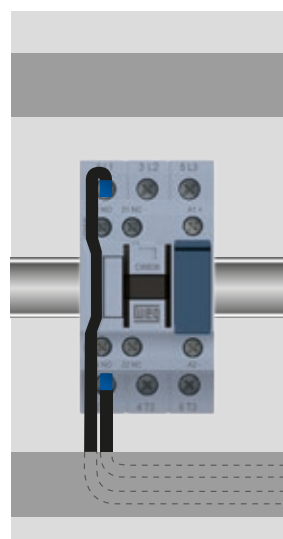
The configuration of the two built-in auxiliary contacts (1NO + 1NC) makes the application of the CWB contactors more flexible in most automation systems, contributing to the optimization of the internal space in electrical panels.



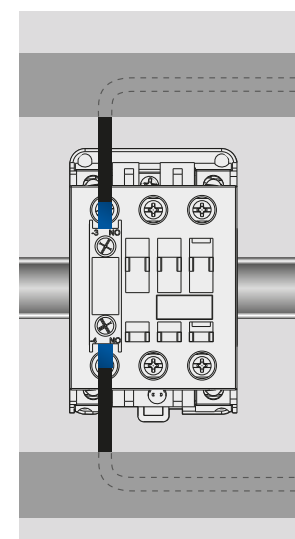
More Simple and Organized Control Circuits

In order to optimize the space in electrical panels even more, the CWB line of contactors has a front slot for passing control cables. That can reduce or eliminate the necessity of routing control cables through the side or front part of the contactors, providing a "cleaner" and more organized assembly of the control circuit.

CWB Line



Standard Contactors



Space Optimization in Electrical Panels

Simple and Compact Mounting of Surge Suppressor Blocks

The coils of CWB contactors operate smoothly with a low level of 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 limitation or even completely eliminate the undesired interferences that may be caused on opening the contactor coil. Surge suppressor blocks are easily mounted on CWB contactors without the need of any kind of tools and also without increasing volume.



Contactor Coil Operated on AC or DC

The CWB line offers coil options for application on the most varied control voltages. The CWB contactors also have characteristics that guarantee easy replacement of the AC coils in currents from 9 to 125 A and DC coils in currents from 40 to 125 A.



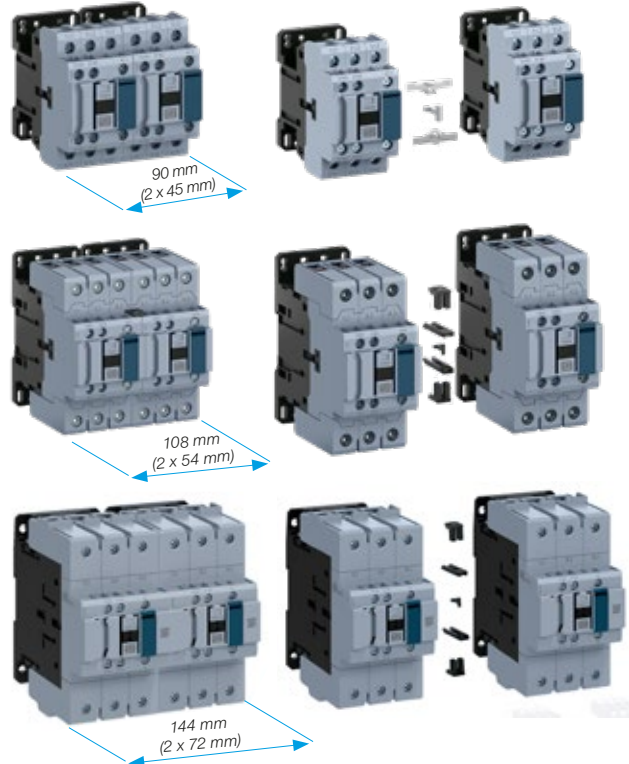
CWB9...38 A
(AC coil)



CWB9...38 A
(DC coil) CWB40...125 A
(all versions)

“Zero-Width” Mechanical Interlock

For applications which require a mechanical interlock between contactors WEG developed a new mechanical system that ensures compact and safe mounting without any tools. The new WEG mechanical interlocking system enables the mechanical interlock between the contactors of the CWB line without adding side space, and it is possible to mount reversing starters of up 125 A.



Four Pole Versions

Contactors with four poles from 25 to 32 A (AC-1) with the same width of three pole contactors (45 mm) and with two auxiliary contacts (built-in).

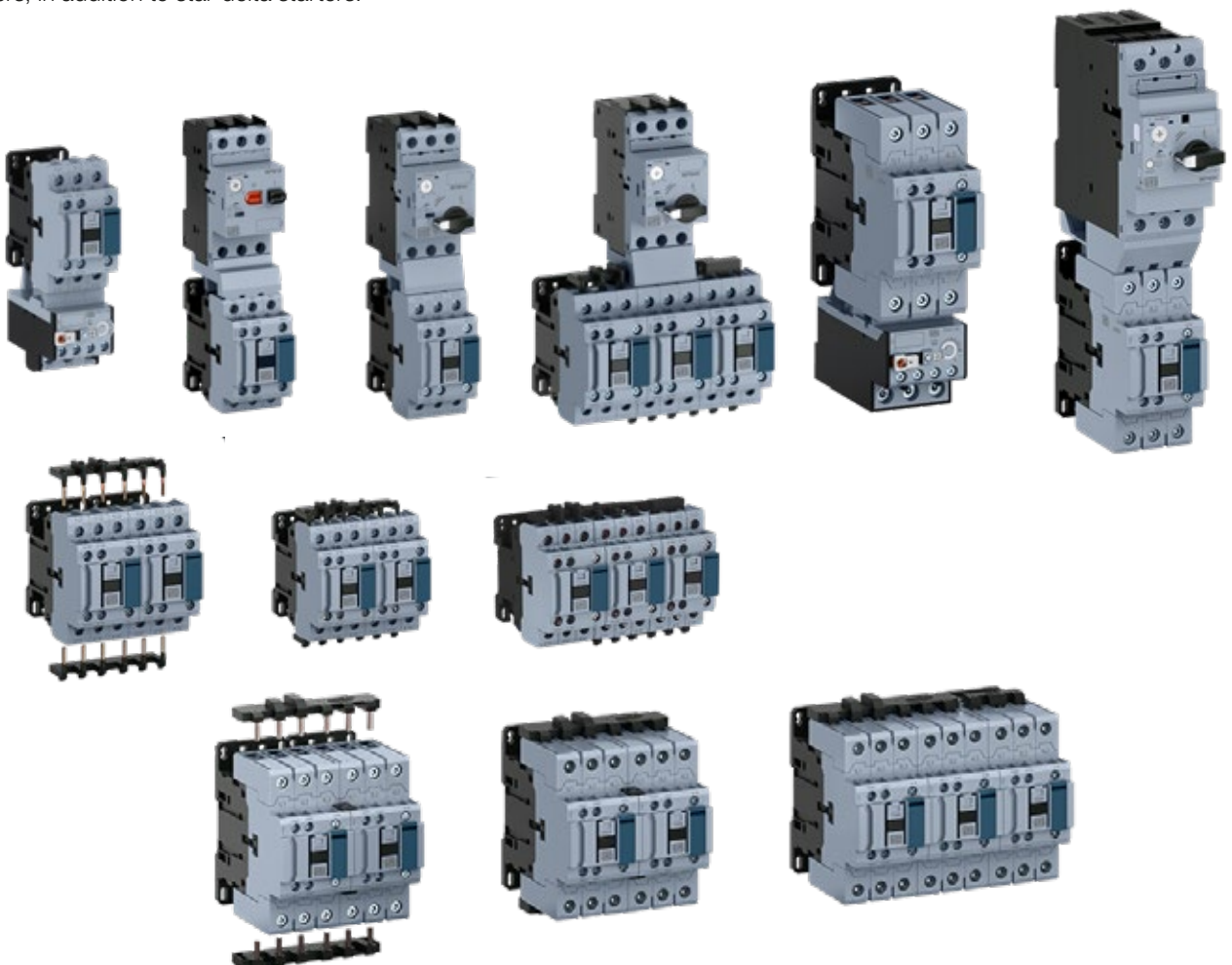




Flexibility and Modularity in Assembly of Electric Panels

Easy-Connection Busbars and Connectors

The smooth integration between the CWB contactor line, overload relays and manual motor protectors enables simple and quick mounting of compact starters, besides protection sets for low-voltage electric motors with excellent cost effectiveness. The modularity and flexibility of the easy-connection busbars and connectors reduce the mounting time, also preventing possible errors. Available for the whole CWB line, the easy-connection system allows the mounting combined with WEG manual motor protectors and overload relays, forming compact and robust direct starters, reversing and non-reversing starters, in addition to star-delta starters.





Easy Access Power and Control Terminals

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

Additional Contact Blocks

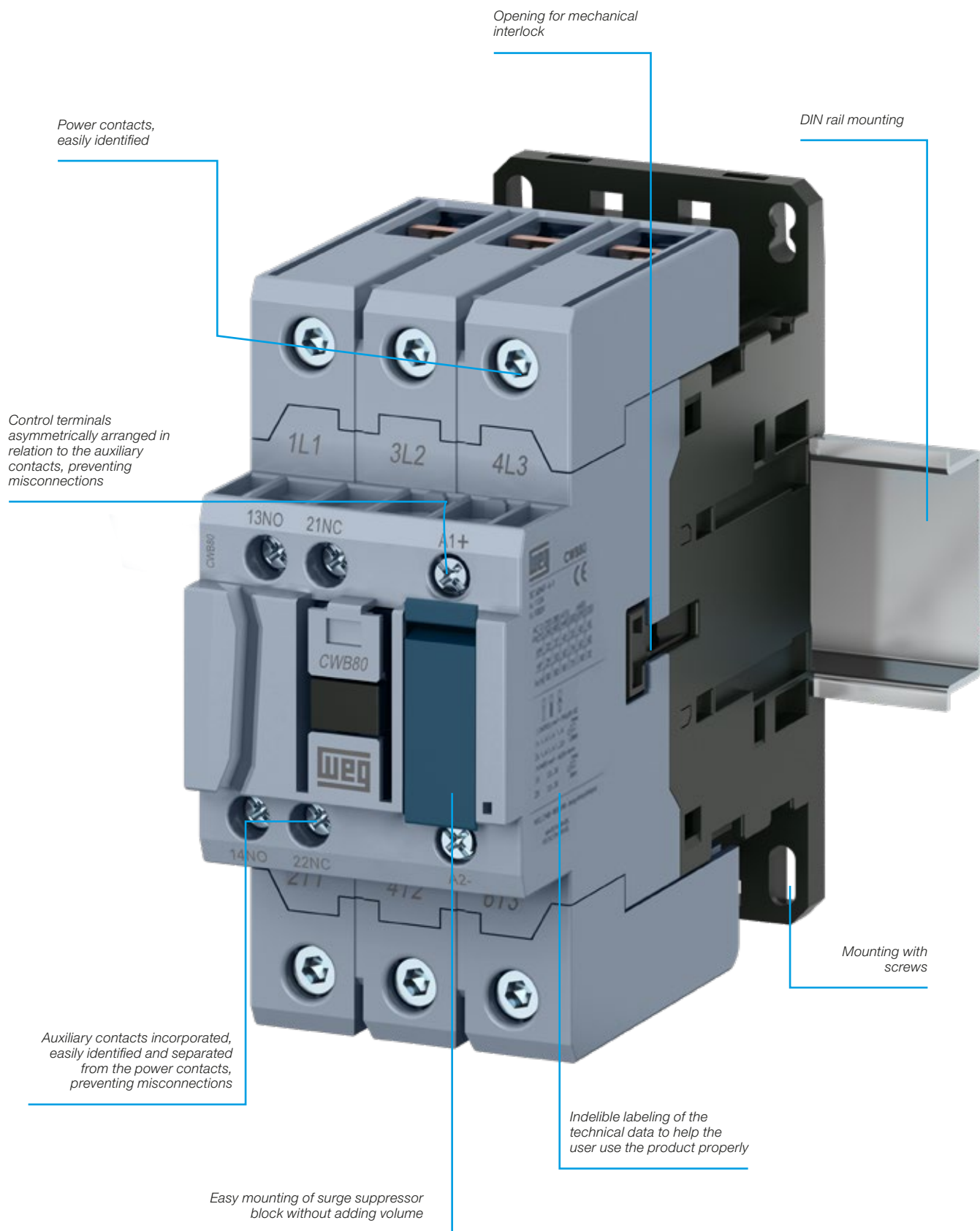
In addition to the auxiliary contacts already built into the CWB contactors (1NO + 1NC), it is possible to increase their number up to 6 contacts by adding auxiliary contact blocks, available in version for front fitting (BFB) or side fitting (BLB/BLRB). These accessories are compatible with the entire line of 9 A to 125 A CWB power contactors and also with CAWB auxiliary contactors.



Panel Assembly Flexibility

CWB contactors can be easily assembled on panels using 35 mm DIN rails or screws because their oblong holes are compatible with the old and traditional lines of contactors on the market.

Construction Characteristics



Applications

The characteristics of the CWB contactors make them suitable for applications in many different segments.





Selection Table

Three-Pole Power Contactors from 9 A to 125 A (AC-3)

I_e máx. ($U_e \leq 440$ V)	$I_e = I_{th}$ ($U_e \leq 690$ V) $\theta \leq 55^\circ C$	Orientative rated operational power in AC-3 ¹⁾ Three-phase motor - IV poles - 60 Hz - 1,800 rpm						Auxiliary contacts per contactor		Reference to fill the control voltage in	Weight ²⁾ kg	
AC-3	AC-1	220 V 230 V	380 V 400 V	415 V 440 V	500 V	660 V 690 V	*3 *4 NO	L *1 *2 NC				
A	A	kW / cv	kW / cv	kW / cv	kW / cv	kW / cv						
9	25	2.2 / 3	4 / 5.5	4.5 / 6	5.5 / 7.5	5.5 / 7.5	1	1	CWB9-11-30♦	0.372		
12	25	3 / 4	5.5 / 7.5	6.5 / 8.7	7.5 / 10	7.5 / 10	1	1	CWB12-11-30♦	0.372		
18	32	4.5 / 6	7.5 / 10	9.2 / 12.5	10 / 13.4	11 / 15	1	1	CWB18-11-30♦	0.372		
25	40	6.5 / 8.7	12.5 / 16.8	12.5 / 16.8	15 / 20	15 / 20	1	1	CWB25-11-30♦	0.408		
32	50	7.5 / 10	15 / 20	15 / 20	18.5 / 25	18.5 / 25	1	1	CWB32-11-30♦	0.408		
38	50	9.2 / 12.5	18.5 / 25	18.5 / 25	18.5 / 25	18.5 / 25	1	1	CWB38-11-30♦	0.408		
40	60	11 / 15	18.5 / 25	22 / 30	22 / 30	30 / 40	1	1	CWB40-11-30♦	0.91		
50	90	15 / 20	22 / 30	30 / 40	30 / 40	33 / 44	1	1	CWB50-11-30♦	0.91		
65	110	18.5 / 25	30 / 40	37 / 50	37 / 50	37 / 50	1	1	CWB65-11-30♦	0.91		
80	110	22 / 30	37 / 50	45 / 60	55 / 75	45 / 60	1	1	CWB80-11-30♦	0.91		
95	140	22 / 30	45 / 60	55 / 75	55 / 75	55 / 75	1	1	CWB95-11-30♦	1.62		
110	150	30 / 40	55 / 75	55 / 75	55 / 75	55 / 75	1	1	CWB110-11-30♦	1.62		
125	175	37 / 50	55 / 75	75 / 100	75 / 100	75 / 100	1	1	CWB125-11-30♦	1.66		

Four-Pole Power Contactors from 25 A to 32 A (AC-1)

$I_e = I_{th}$ ($U_e \leq 690$ V) $\theta \leq 55^\circ C$	Power contacts			Auxiliary contacts		Reference to fill the control voltage in	Weight ²⁾ kg
AC-1	*3 *4 NO	L *1 *2 NC		*3 *4 NO	L *1 *2 NC		
A							
25	4	0		1	1	CWB9-11-40♦	0.38
25	2	2		1	1	CWB9-11-22♦	0.38
25	0	4		1	1	CWB9-11-04♦ ³⁾	0.38
25	4	0		1	1	CWB12-11-40♦	0.38
25	2	2		1	1	CWB12-11-22♦	0.38
25	0	4		1	1	CWB12-11-04♦ ³⁾	0.38
32	4	0		1	1	CWB18-11-40♦	0.38
32	2	2		1	1	CWB18-11-22♦	0.38
32	0	4		1	1	CWB18-11-04♦ ³⁾	0.38

Replace “♦” by the appropriate coil voltage code.

Notes: 1) Orientative values.

2) Weights for contactors with alternating current control circuit. For direct current control circuit, add 0.110 kg to the CWB9...18 models, 0.120 kg to the CWB25...38 models and 0.060 kg to the CWB5 80 models. For CWB95/110 with electronic coil add 0.010 kg.

3) Available only with AC coils.

NEW

NEW



Selection Table

Auxiliary Contactors

I _e máx. (A)		Auxiliary contacts		Reference	Weight (kg)
(U _e ≤ 230 V) AC-14 / AC-15	(U _e ≤ 24 V) DC-13	*3 •4 NO	*1 •2 NC		
10	4	1	4	CAWB-14-00♦	0.372
10	4	2	3	CAWB-23-00♦	0.372
10	4	3	2	CAWB-32-00♦	0.372
10	4	4	1	CAWB-41-00♦	0.372

Replace “♦” by the appropriate coil voltage code.

Alternating Current (CWB9...110 / CAWB)

Code	D02	D07	D13	D23	D24	D25	D33	D34	D35	D36	D39
V (50/60 Hz)	24	48	110	220	230	240	380	400	415	440	480

Direct Current (CWB9...80 / CAWB)

Code	C03	C07	C09	C12	C13	C15
V dc	24	48	60	110	125	220

Alternating Current/Direct Current with Electronic Module (CWB95...125)

Code	E04	E64	E65	E66
V ac (50/60 Hz) and V dc	24...60 V	-	110...255 V	-

Note: other voltages on request.

Reliability and Safety

Safety Against Accidental Contact

All the power and control terminals of the CWB contactors have degree of protection that ensure total safety against accidental front contacts.

Safety-Related Applications

In automation systems of machines and equipment, it is common to use special contactors in combination with specific safety relays. The CWB line allows such combination due to the arrangement of the contacts, which comply with the requirements of IEC/EN 60947-4-1 Annex F (Mirror Contacts) and IEC/EN 60947-5-1 Annex L (Mechanically Linked Contacts).

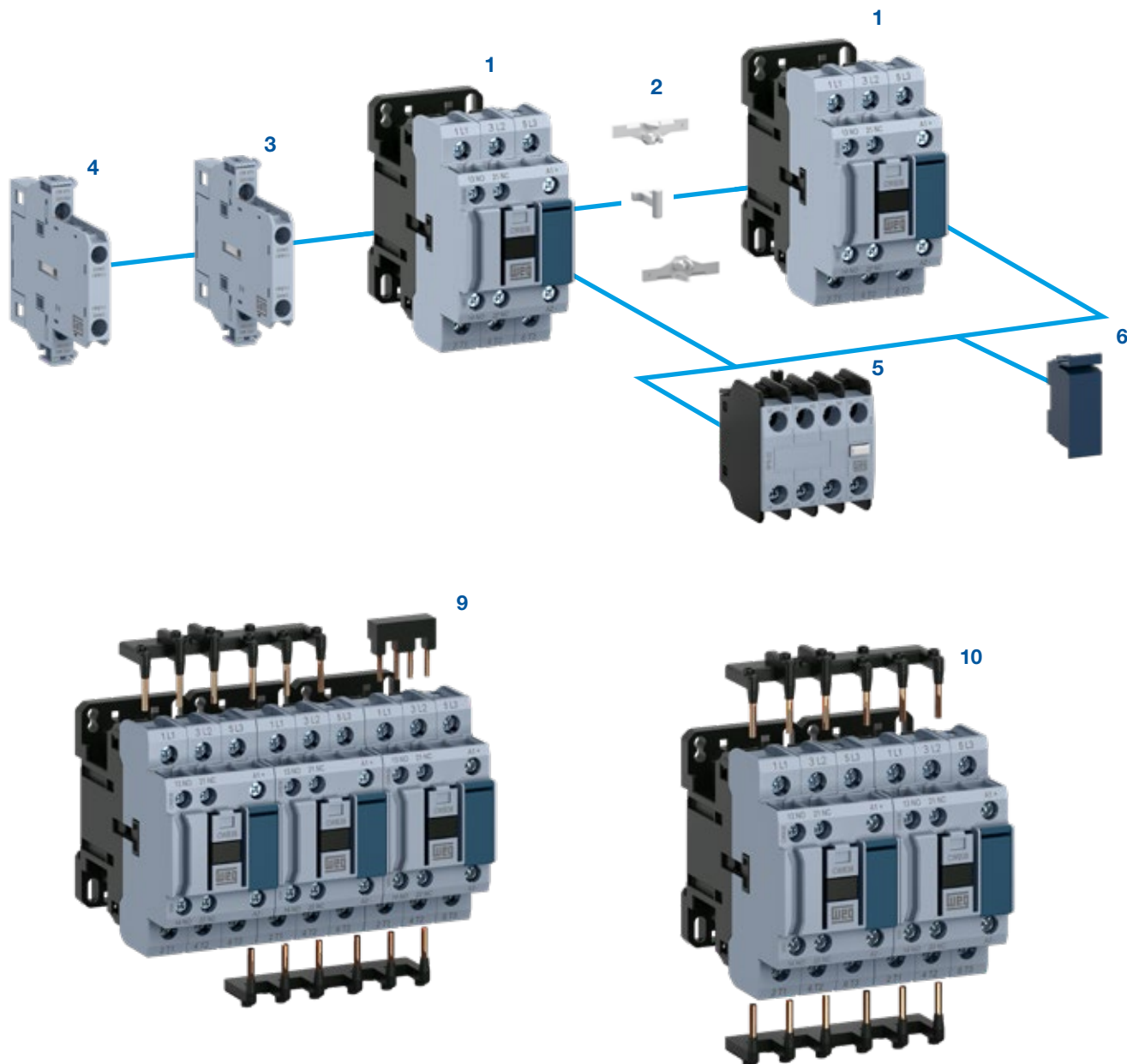


IEC/EN 60947-5-1
Mechanically linked contacts



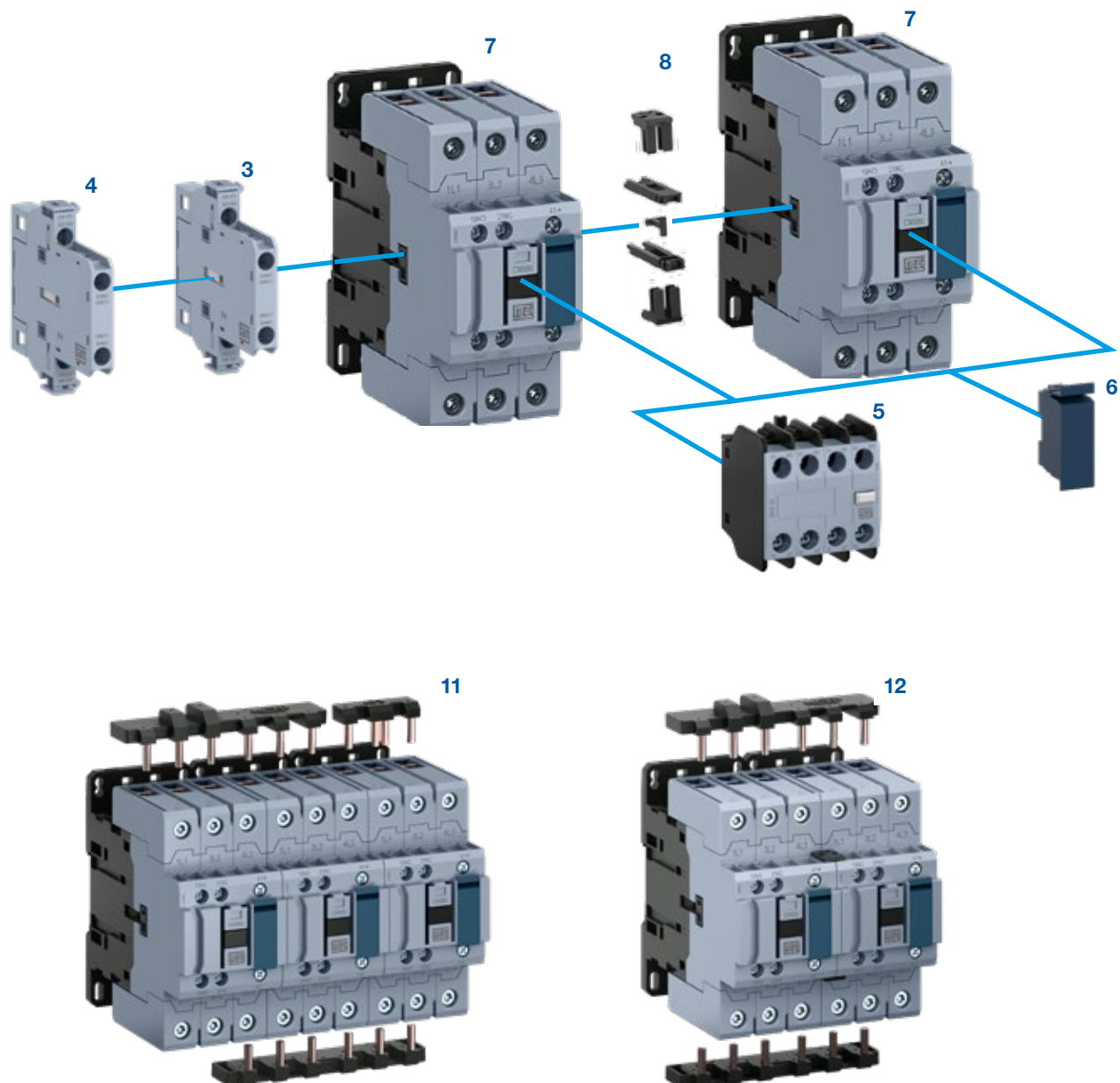
IEC/EN 60947-4-1
Mirror contacts

Accessory Overview



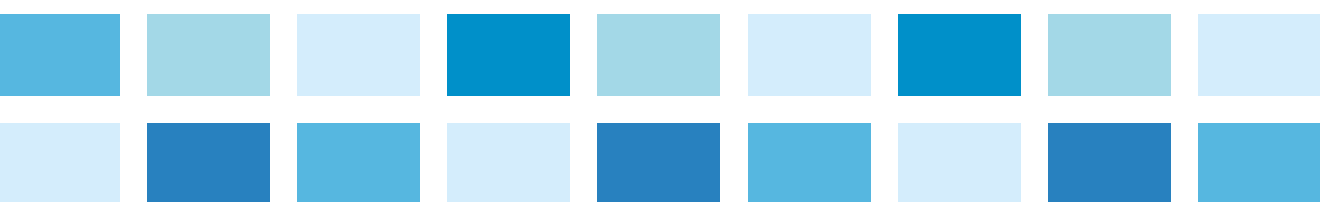
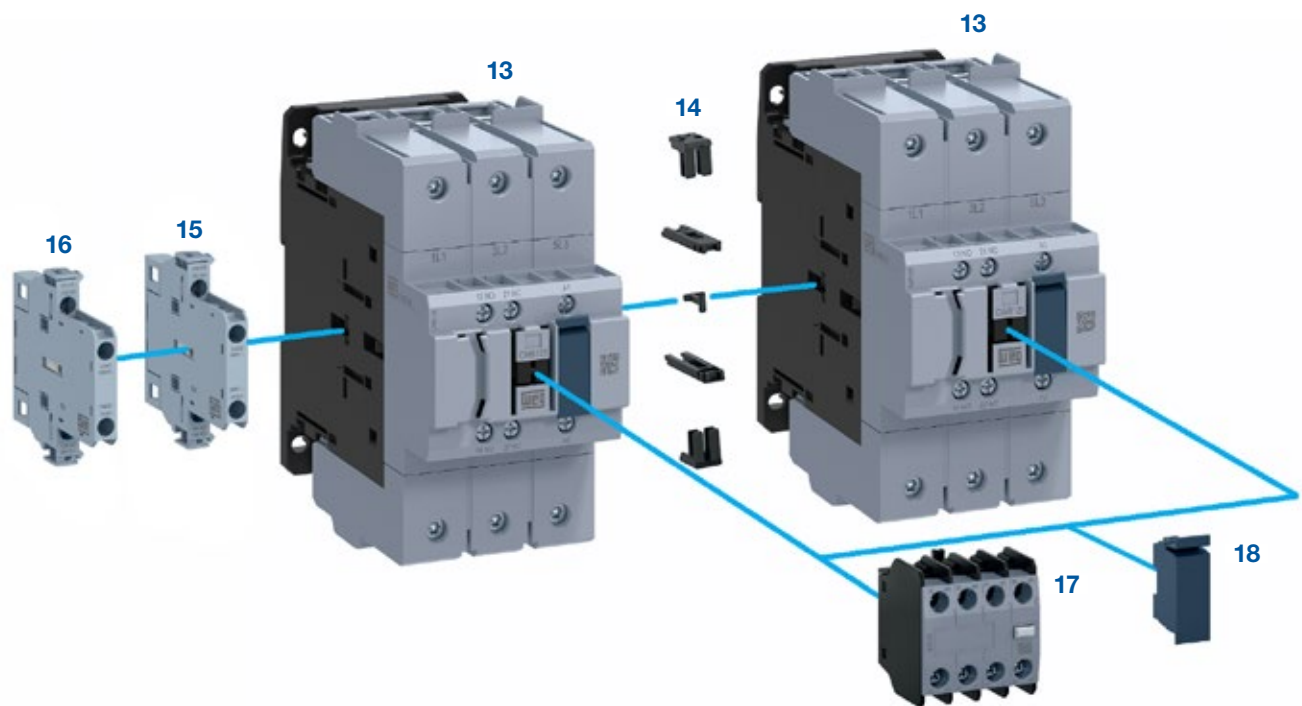
- 1 - CWB9 ... 38 or CAWB contactors
- 2 - "Zero" mechanical interlocking set (IM1)
- 3 - BLB side mounting auxiliary contact block
- 4 - BLRB side mounting auxiliary contact block
- 5 - BFB front auxiliary contact blocks
- 6 - Surge suppressor block

Accessory Overview



- 7** - CWB40...80 contactors
- 8** - "Zero" mechanical interlocking set (IM2)
- 9** - Busbar for quick connections for star-delta starters (EC-SD1)
- 10** - Busbar for quick connections for reversing starters (EC-R1)
- 11** - Busbar for quick connections for star-delta starters (EC-SD2)
- 12** - Busbar for quick connections for reversing starters (EC-R2)

Accessory Overview



Accessories

Front Mounted Auxiliary Contact Blocks

Illustrative picture	For use with	Max. nº of additional contacts / contactor	Auxiliary contacts		Reference	Code	Weight kg
			NO	NC			
Auxiliary contact blocks according to IEC/EN 60947							
			1	1	BFB-11 ¹⁾	12123053	
			2	0	BFB-20	12122434	
			0	2	BFB-02 ¹⁾	12122946	
			2	2	BFB-22 ¹⁾	12123051	
			2 ²⁾	2 ²⁾	BFB-22 EL ²⁾	12771537	
			4	0	BFB-40	12122947	
			0	4	BFB-04 ¹⁾	12123048	
			3	1	BFB-31 ¹⁾	12123049	
			1	3	BFB-13 ¹⁾	12123052	
Auxiliary contact blocks according to EN 50012							
			1	1	BFB-11 EN ¹⁾	12979242	
			2	0	BFB-20 EN	12979240	
			0	2	BFB-02 EN ¹⁾	12979241	
			2	2	BFB-22 EN ¹⁾	12979246	
			4	0	BFB-40 EN	12979243	
			0	4	BFB-04 EN ¹⁾	12979244	
			3	1	BFB-31 EN ¹⁾	12979245	
			1	3	BFB-13 EN ¹⁾	12979247	

Side Mounted Auxiliary Contact Block

Illustrative picture	For use with	Max. nº of additional contacts / contactor	Auxiliary contacts		Reference	Code	Weight kg
			NO	NC			
			1	1	BLB-11 ¹⁾	12187899	
			2	0	BLB-20	12187334	
			0	2	BLB-02 ¹⁾	12187898	
			1	1	BLRB-11 ¹⁾ ³⁾	12230321	
			2	0	BLRB-20 ³⁾	12230319	
			0	2	BLRB-02 ¹⁾ ³⁾	12230320	

Plug-in Surge Suppressors

Illustrative picture	For use with	Voltage	Diagram		Reference	Code	Weight kg
			NO	NC			
		24...48 V 50/60 Hz			RCBD53	12242511	
		50...127 V 50/60 Hz			RCBD55	12242512	
		130...250 V 50/60 Hz			RCBD63	12242513	
		12...48 V 50/60 Hz / 12...60 V dc			VRBE49	12242514	
		50...127 V 50/60 Hz / 60...180 V dc			VRBE34	12242515	
		130...250 V 50/60 Hz / 180...300 V dc			VRBE50	12242516	
		277...380 V 50/60 Hz / 300...510 V dc			VRBE41	12242517	
		400...510 V 50/60 Hz			VRBD73	12242558	
		12...600 V dc			DIBC33 ⁴⁾	12242560	
		12...250 V dc			DIZBC26 ⁵⁾	12242561	

Notes: 1) They comply with the requirements of IEC/EN 60947-4-1 about mirror contacts and the requirements of IEC/EN 60947-5-1 about mechanically linked contacts.

2) It contains 1 early-make normally open contact, 1 late-break normally closed contact, 1 normally open contact and 1 normally closed contact.

3) For side mounting of two side-auxiliary contact blocks on the same contactor side.

4) Contactors assembled with surge suppressor DIB will increase in 6 times the opening time. Do not use in with BFB or BLB auxiliary contact blocks which contain NC contacts

5) Contactors assembled with surge suppressor DIZB will increase in 4 times the opening time.

Accessories

Mechanical Interlock

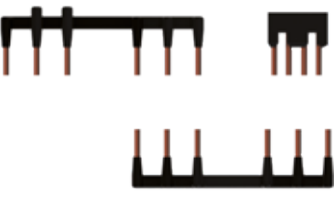
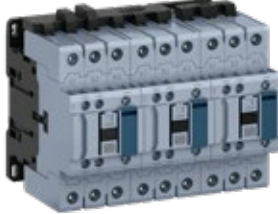
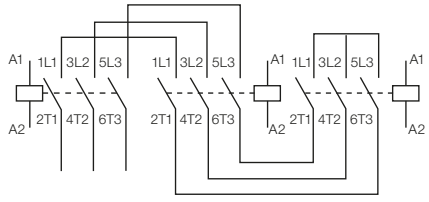
Illustrative picture	For use with	Description	Reference	Code	Weight kg
	CWB9...38 CAWB	Mounting set for interlocking two contactors with the same frame type. Fitting through snaps without tools.	IM1	12244300	0.004
	CWB40...125		IM2	13765620	

Easy-Connection Setting of the Power Terminals for Reversing Starters

Illustrative picture	For use with	Oriental rated operational power for reversing starters (AC-4 duty) for three-phase 4-pole motors - 60 Hz - 1,800 pm			Reference	Code	Weight kg
		K1=K2	220 V kW / cv	380 V kW / cv	440 V kW / cv		
	CWB9	1.5 / 2.0	2.2 / 3.0	2.2 / 3.0	EC-R1	12241229	0.042
	CWB12	1.5 / 2.0	3.7 / 5.0	3 / 4.1			
	CWB18	2.2 / 3.0	4 / 5.4	3.7 / 5.0			
	CWB25	3 / 4.1	5.5 / 7.5	5.5 / 7.5			
	CWB32	4 / 5.4	7.5 / 10.2	7.5 / 10.2			
	CWB38	4 / 5.4	7.5 / 10.2	7.5 / 10.2			
	CWB40	4.5 / 6.1	9.2 / 12.5	11 / 14.9	EC-R2	13619637	0.073
	CWB50	5.5 / 7.5	11 / 14.9	12 / 14.9			
	CWB65	7.5 / 10.2	15 / 20.4	15 / 20.4			
	CWB80	11 / 14.9	18.5 / 25.1	22 / 29.9			
			<i>Electric diagram</i>				

Accessories

Power Terminal Easy-Connection Set for Star-Delta Starter

Illustrative picture	For use with		Oriental rated operational power in AC-3 Three-phase motor - IV poles - 60 Hz - 1,800 rpm			Reference	Code	Weight kg
	K1=K2	K3	220 V kW / cv	380 V kW / cv	440 V kW / cv			
	CWB9	CWB9	3.7 / 5	7.5 / 10	7.5 / 10	EC-SD1	12241230	0.046
	CWB12	CWB9	5.5 / 7.5	9.2 / 12.5	11 / 14.9			
	CWB18	CWB12	7.5 / 10	15 / 20	15 / 20			
	CWB25	CWB18	12.5 / 17	22 / 30	22 / 30			
	CWB32	CWB18	15 / 20	22 / 30	30 / 40			
	CWB38	CWB25	18.5 / 25	30 / 40	37 / 50			
	CWB50	CWB40	22 / 30	45 / 60	55 / 75	EC-SD2	13619635	0.036
	CWB65	CWB40	30 / 40	55 / 75	-			
	CWB80	CWB50	37 / 50	-	75 / 100			
			 <p>Electric diagram</p>					

Spare Coils for Contactors¹⁾

Illustrative picture	For use with	Control type	Reference to fill in with the control voltage	Code	Weight kg
	CWB9...38 CAWB	AC	BRB-38♦	On request	0.08
	CWB40...80	AC	BRB-80♦	On request	0.09
		DC	BRB-80♦	On request	0.40
	CWB95/110	AC	BRB-110♦	On request	0.15
	CWB95...125	AC/DC ¹⁾	BRB-125♦	On request	0.15

Note: 1) Supply with built-in electronic module.

Replace “♦” by the appropriate coil voltage code.

Alternating Current (CWB9...110/CAWB)

Code	D02	D07	D13	D23	D24	D25	D33	D34	D35	D36	D39
V (50/60 Hz)	24	48	110	220	230	240	380	400	415	440	480

Direct Current (CWB9...80/CAWB)

Code	C03	C07	C09	C12	C13	C15
V dc	24	48	60	110	125	220

Alternating Current/Direct Current with Electronic Module (CWB95...125)

Code	E04	E64	E65	E66
V ac (50/60 Hz) and V dc	24...60 V	-	110...255 V	-

Application Forms

Motor Starters

With the CWB contactors, the MPW manual motor protectors and the RW overload relays, WEG offers a complete line of compact starters that stand out on the market.

Easy Installation

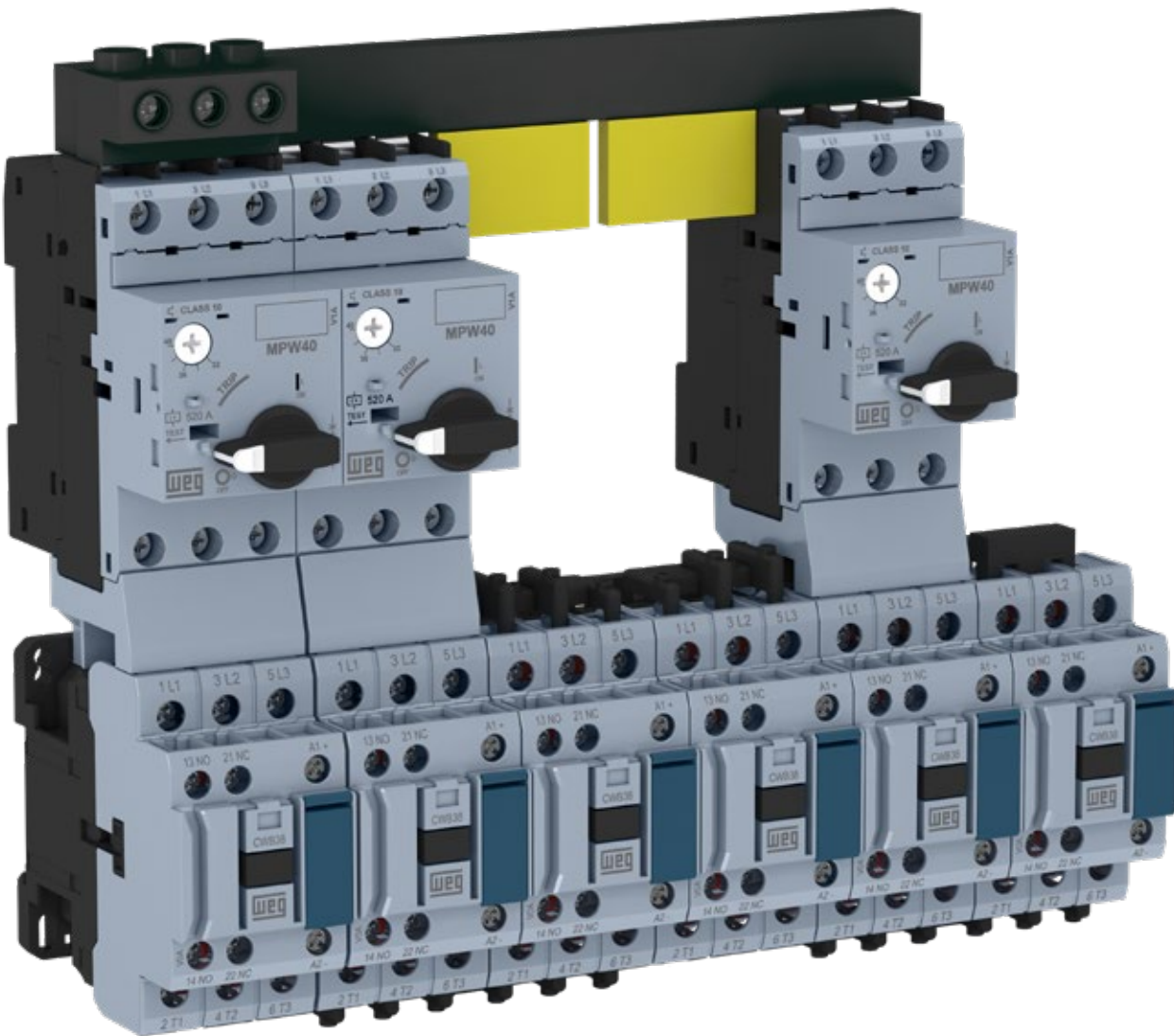
- Contactors, overload relays and manual motor protectors with a compact design
- Easy-connection bars for direct on-line, reversing and star-delta starters, saving mounting time
- Easy combination of all the starter parts
- Contactors with built-in auxiliary contacts 1NO + 1NC

Panel Optimization

- 9 mm wide side contact blocks
- Compact starters
- "Zero" mechanical interlock without adding side space
- Simple and reliable parts

Easy Operation

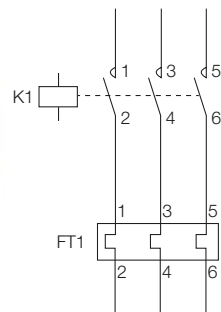
- High performance and reliability for a wide range of applications
- Energy savings
- Without peak currents for contactors with DC coil up to 38 A
- Built-in overload and short circuit protections (when MPW is used)



Direct On-line Starter

CWB Contactor + RW Thermal Overload Relay

- Remote load handling
- Overload protection
- Phase-loss sensitive
- Trip class 10
- Temperature compensation
- DIN rail mounting by fixing only one part
- Manual/local or automatic reset



Motor current (A)	AC-3 contact		Overload relay		Fuse
	Reference	Maximum rated current AC-3 (A)	Reference	Current I adjustment range (A)	Maximum fuse (gL/gG) (coordination type 1) (A)
0.28...0.4	CWB9-11-30♦	9	RW27-2D3-D004	0.28...0.4	2
0.43...0.63	CWB9-11-30♦	9	RW27-2D3-C063	0.43...0.63	2
0.56...0.8	CWB9-11-30♦	9	RW27-2D3-D008	0.56...0.8	2
0.8...1.2	CWB9-11-30♦	9	RW27-2D3-D012	0.8...1.2	4
1.2...1.8	CWB9-11-30♦	9	RW27-2D3-D018	1.2...1.8	6
1.8...2.8	CWB9-11-30♦	9	RW27-2D3-D028	1.8...2.8	6
2.8...4	CWB9-11-30♦	9	RW27-2D3-U004	2.8...4	10
4...6.3	CWB9-11-30♦	9	RW27-2D3-D063	4...6.3	16
5.6...8	CWB9-11-30♦	9	RW27-2D3-U008	5.6...8	20
7...9	CWB9-11-30♦	9	RW27-2D3-U010	7...10	25
8...12	CWB12-11-30♦	12	RW27-2D3-D125	8...12.5	25
10...15	CWB18-11-30♦	18	RW27-2D3-U015	10...15	35
11...17	CWB18-11-30♦	18	RW27-2D3-U017	11...17	40
15...23	CWB25-11-30♦	25	RW27-2D3-U023	15...23	50
22...32	CWB32-11-30♦	32	RW27-2D3-U032	22...32	63
32...40	CWB38-11-30♦	38	RW27-2D3-U040	32...40	90
25...40	CWB40-11-30♦	40	RW67-5D3-U040	25...40	80
32...50	CWB50-11-30♦	50	RW67-5D3-U050	32...50	100
40...57	CWB65-11-30♦	65	RW67-5D3-U057	40...57	100
50...63	CWB65-11-30♦	65	RW67-5D3-U063	50...63	100
57...70	CWB80-11-30♦	80	RW67-5D3-U070	57...70	125
63...80	CWB80-11-30♦	80	RW67-5D3-U080	63...80	125
63...80	CWB95-11-30♦	95	RW117-3D3-U080	63...80	200
75...95	CWB95-11-30♦	95	RW117-3D3-U097	75...97	200
90...110	CWB110-11-30♦	110	RW117-3D3-U112	90...112	250
110...125	CWB125-11-30♦	125	RW117-3D3-U140	110...140	315

Notes: Reference values valid for operating voltages up to 440 V, altitude up to 2,000 m, ambient temperature range from -20 °C to +55 °C, and maximum switching frequency up to 15 operations/hour.

For other conditions, check the technical data of each part.

Replace “♦” by the appropriate coil voltage code.

Alternating Current (CWB9...110/CAWB)

Code	D02	D07	D13	D23	D24	D25	D33	D34	D35	D36	D39
V (50/60 Hz)	24	48	110	220	230	240	380	400	415	440	480

Direct Current (CWB9...80/CAWB)

Code	C03	C07	C09	C12	C13	C15
V dc	24	48	60	110	125	220

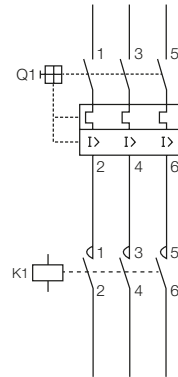
Alternating Current/Direct Current with Electronic Module (CWB95...125)

Code	E04	E64	E65	E66
V ac (50/60 Hz) and V dc	24...60 V	-	110...255 V	-

Direct On-line Starter

CWB Contactor + MPW Manual Motor Protectors

- Remote load handling
- Overload protection
- Phase-loss sensitive
- Temperature compensation
- DIN rail mounting by fixing only one part
- Manual/local reset
- Isolation and disconnection functions
- Protection against short circuit
- High short-circuit interrupting capacity
- Short circuit tripping device fixed at 13 x I_{lu}



Motor current (A)	AC-3 contactor		Motor-protective circuit breaker			Accessories
	Reference	Maximum rated current AC-3 (A)	Reference	Current I adjustment range (A)	Instantaneous magnetic trip (I _m) (A)	
0.1...0.16	CWB9-11-30◆	9	MPW18-3-C016	0.1...0.16	2.0	ECCMP-18B38 (CWB - AC Coil)
0.16...0.25	CWB9-11-30◆	9	MPW18-3-C025	0.16...0.25	3.2	
0.25...0.4	CWB9-11-30◆	9	MPW18-3-D004	0.25...0.4	5.2	
0.4...0.63	CWB9-11-30◆	9	MPW18-3-C063	0.4...0.63	8.1	
0.63...1	CWB9-11-30◆	9	MPW18-3-U001	0.63...1	13	
1...1.6	CWB9-11-30◆	9	MPW18-3-D016	1...1.6	20.8	
1.6...2.5	CWB9-11-30◆	9	MPW18-3-D025	1.6...2.5	32.5	
2.5...4	CWB9-11-30◆	9	MPW18-3-U004	2.5...4	52	
4...6.3	CWB9-11-30◆	9	MPW18-3-D063	4...6.3	81.9	
6.3...10	CWB12-11-30◆	12	MPW18-3-U010	6.3...10	130	
10...16	CWB18-11-30◆	18	MPW18-3-U016	10...16	208	ECCMP-40B38 (CWB - AC Coil) ECCMP-40B38DC (CWB - DC Coil)
16...18	CWB18-11-30◆	18	MPW18-3-U020	16...20	260	
0.1...0.16	CWB9-11-30◆	9	MPW40-3-C016	0.1...0.16	2	
0.16...0.25	CWB9-11-30◆	9	MPW40-3-C025	0.16...0.25	3.2	
0.25...0.4	CWB9-11-30◆	9	MPW40-3-D004	0.25...0.4	5.2	
0.4...0.63	CWB9-11-30◆	9	MPW40-3-C063	0.4...0.63	8.1	
0.63...1	CWB9-11-30◆	9	MPW40-3-U001	0.63...1	13	
1...1.6	CWB9-11-30◆	9	MPW40-3-D016	1...1.6	20.8	
1.6...2.5	CWB9-11-30◆	9	MPW40-3-D025	1.6...2.5	32.5	
2.5...4	CWB9-11-30◆	9	MPW40-3-U004	2.5...4	52	
4...6.3	CWB9-11-30◆	9	MPW40-3-D063	4...6.3	81.9	
6.3...10	CWB12-11-30◆	12	MPW40-3-U010	6.3...10	130	
10...16	CWB18-11-30◆	18	MPW40-3-U016	10...16	208	ECCMP-80B80 (CWB - AC and DC Coil)
16...20	CWB25-11-30◆	25	MPW40-3-U020	16...20	260	
20...25	CWB25-11-30◆	25	MPW40-3-U025	20...25	325	
25...32	CWB32-11-30◆	32	MPW40-3-U032	25...32	416	
32...38	CWB38-11-30◆	38	MPW40-3-U040	32...40	520	
32...40	CWB40-11-30◆	40	MPW80-3-U040	32...40	520	
40...50	CWB50-11-30◆	50	MPW80-3-U050	40...50	650	
55...65	CWB65-11-30◆	65	MPW80-3-U065	55...65	845	
65...80	CWB80-11-30◆	80	MPW80-3-U080	65...80	1,040	
55...75	CWB95-11-30◆	95	MPW100-3-U075	55...75	975	
70...90	CWB95-11-30◆	95	MPW100-3-U090	70...90	1,170	
80...95	CWB95-11-30◆	95	MPW100-3-U100	80...100	1,300	
80...100	CWB110-11-30◆	110	MPW100-3-U100	80...100	1,300	

Notes: Reference values valid for operating voltages up to 440 V, altitude up to 2,000 m, ambient temperature range from -20 °C to +55 °C, and maximum switching frequency up to 15 operations/hour.

For other conditions, check the technical data of each part.

Replace “◆” by the appropriate coil voltage code.

Alternating Current (CWB9...110/CAWB)

Code	D02	D07	D13	D23	D24	D25	D33	D34	D35	D36	D39
V (50/60 Hz)	24	48	110	220	230	240	380	400	415	440	480

Direct Current (CWB9...80/CAWB)

Code	C03	C07	C09	C12	C13	C15
V dc	24	48	60	110	125	220

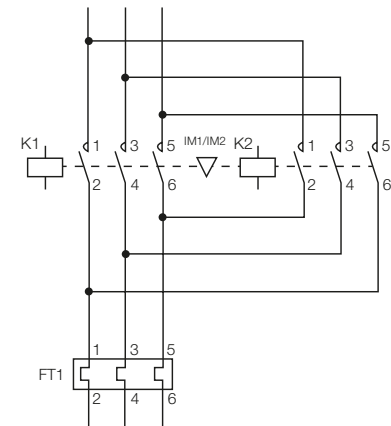
Alternating Current/Direct Current with Electronic Module (CWB95...125)

Code	E04	E64	E65	E66
V ac (50/60 Hz) and V dc	24...60 V	-	110...255 V	-

Reversing Starters

CWB Contactors + RW Thermal Overload Relay

- Remote load handling
- Overload protection
- Phase-loss sensitive
- Trip class 10
- Temperature compensation
- DIN rail mounting by fixing the contactors
- Manual/local or automatic reset



Motor current (A)	AC-3 contactor		Overload relay		Accessories		Fuse
	Reference	Maximum rated current AC-3 (A)	Reference	Current I adjustment range (A)	Mechanical interlock kit	Easy-connection busbar	Maximum fuse (gL/gG) (coordination type 1) (A)
0.28...0.4	CWB9-11-30♦	9	RW27-2D3-D004	0.28...0.4	IM1	EC-R1	2
0.43...0.63	CWB9-11-30♦	9	RW27-2D3-C063	0.43...0.63			2
0.56...0.8	CWB9-11-30♦	9	RW27-2D3-D008	0.56...0.8			2
0.8...1.2	CWB9-11-30♦	9	RW27-2D3-D012	0.8...1.2			4
1.2...1.8	CWB9-11-30♦	9	RW27-2D3-D018	1.2...1.8			6
1.8...2.8	CWB9-11-30♦	9	RW27-2D3-D028	1.8...2.8			6
2.8...4	CWB9-11-30♦	9	RW27-2D3-U004	2.8...4			10
4...6.3	CWB9-11-30♦	9	RW27-2D3-D063	4...6.3			16
5.6...8	CWB9-11-30♦	9	RW27-2D3-U008	5.6...8			20
7...9	CWB12-11-30♦	12	RW27-2D3-U010	7...10			25
8...12	CWB25-11-30♦	25	RW27-2D3-D125	8...12.5			25
10...15	CWB25-11-30♦	25	RW27-2D3-U015	10...15			35
11...17	CWB25-11-30♦	25	RW27-2D3-U017	11...17			40
15...23	CWB25-11-30♦	25	RW27-2D3-U023	15...23			50
22...32	CWB32-11-30♦	32	RW27-2D3-U032	22...32			63
32...38	CWB38-11-30♦	38	RW27-2D3-U040	32...40			90
25...40	CWB40-11-30♦	40	RW67-5D3-U040	25...40	IM2	EC-R2	80
32...50	CWB50-11-30♦	50	RW67-5D3-U050	32...50			100
40...57	CWB65-11-30♦	65	RW67-5D3-U057	40...57			100
50...63	CWB65-11-30♦	65	RW67-5D3-U063	50...63			100
57...70	CWB80-11-30♦	80	RW67-5D3-U070	57...70			125
63...80	CWB80-11-30♦	80	RW67-5D3-U080	63...80			125
63...80	CWB95-11-30♦	95	RW117-3D3-U080	63...80	-	-	200
75...95	CWB95-11-30♦	95	RW117-3D3-U097	75...97			200
90...110	CWB110-11-30♦	110	RW117-3D3-U112	90...112			250
110...125	CWB125-11-30♦	125	RW117-3D3-U140	110...140			315

Notes: Reference values valid for operating voltages up to 440 V, altitude up to 2,000 m, ambient temperature range from -20 °C to +55 °C, and maximum switching frequency up to 15 operations/hour.

For other conditions, check the technical data of each part.

Replace “♦” by the appropriate coil voltage code.

Alternating Current (CWB9...110/CAWB)

Code	D02	D07	D13	D23	D24	D25	D33	D34	D35	D36	D39
V (50/60 Hz)	24	48	110	220	230	240	380	400	415	440	480

Direct Current (CWB9...80/CAWB)

Code	C03	C07	C09	C12	C13	C15
V dc	24	48	60	110	125	220

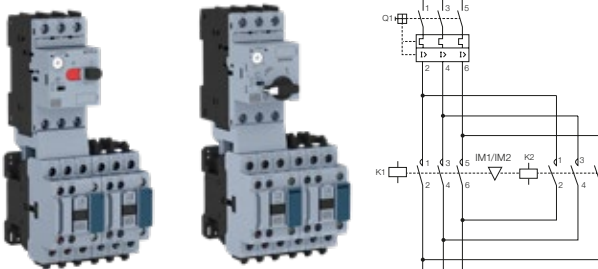
Alternating Current/Direct Current with Electronic Module (CWB95...125)

Code	E04	E64	E65	E66
V ac (50/60 Hz) and V dc	24...60 V	-	110...255 V	-

Reversing Starters

CWB Contactor + MPW Manual Motor Protectors

- Remote load handling
- Overload protection
- Phase-loss sensitive
- Temperature compensation
- DIN rail mounting by fixing only one part¹⁾
- Manual/local or automatic reset
- Isolation and disconnection functions
- Protection against short circuit
- High short-circuit interrupting capacity
- Short circuit tripping device fixed at 13 x I_{lu}



Note: 1) For reversing or star-delta starters, mount the contactors with screws.

Motor current (A)	AC-3 contactor		Motor-protective circuit breaker			Accessories		
	Reference	Maximum rated current AC-3 (A)	Reference	Current I adjustment range (A)	Instantaneous magnetic trip (Im) (A)	Connector	Easy-connection busbar	Mechanical interlock kit
0.1...0.16	CWB9-11-30◆	9	MPW18-3-C016	0.1...0.16	2.0	ECCMP-18B38 (CWB - AC Coil)	EC-R1	IM1
0.16...0.25	CWB9-11-30◆	9	MPW18-3-C025	0.16...0.25	3.2			
0.25...0.4	CWB9-11-30◆	9	MPW18-3-D004	0.25...0.4	5.2			
0.4...0.63	CWB9-11-30◆	9	MPW18-3-C063	0.4...0.63	8.1			
0.63...1	CWB9-11-30◆	9	MPW18-3-U001	0.63...1	13			
1...1.6	CWB9-11-30◆	9	MPW18-3-D016	1...1.6	20.8			
1.6...2.5	CWB9-11-30◆	9	MPW18-3-D025	1.6...2.5	32.5			
2.5...4	CWB9-11-30◆	9	MPW18-3-U004	2.5...4	52			
4...6.3	CWB9-11-30◆	9	MPW18-3-D063	4...6.3	81.9			
6.3...10	CWB12-11-30◆	12	MPW18-3-U010	6.3...10	130			
10...16	CWB18-11-30◆	18	MPW18-3-U016	10...16	208			
16...20	CWB25-11-30◆	25	MPW18-3-U020	16...20	260			
0.1...0.16	CWB9-11-30◆	9	MPW40-3-C016	0.1...0.16	2	ECCMP-40B38 (CWB - AC Coil) ECCMP-40B38DC (CWB - DC Coil)	EC-R1	IM1
0.16...0.25	CWB9-11-30◆	9	MPW40-3-C025	0.16...0.25	3.2			
0.25...0.4	CWB9-11-30◆	9	MPW40-3-D004	0.25...0.4	5.2			
0.4...0.63	CWB9-11-30◆	9	MPW40-3-C063	0.4...0.63	8.1			
0.63...1	CWB9-11-30◆	9	MPW40-3-U001	0.63...1	13			
1...1.6	CWB9-11-30◆	9	MPW40-3-D016	1...1.6	20.8			
1.6...2.5	CWB9-11-30◆	9	MPW40-3-D025	1.6...2.5	32.5			
2.5...4	CWB9-11-30◆	9	MPW40-3-U004	2.5...4	52			
20...25	CWB25-11-30◆	25	MPW40-3-U025	20...25	325			
25...32	CWB32-11-30◆	32	MPW40-3-U032	25...32	416			
32...38	CWB38-11-30◆	38	MPW40-3-U040	32...40	520			
32...40	CWB40-11-30◆	40	MPW80-3-U040	32...40	520	ECCMP-80B80 (CWB - AC and DC Coil)	EC-R2	IM2
40...50	CWB50-11-30◆	50	MPW80-3-U050	40...50	650			
50...65	CWB65-11-30◆	65	MPW80-3-U065	50...65	845			
65...80	CWB80-11-30◆	80	MPW80-3-U080	65...80	1,040			
70...90	CWB95-11-30◆	95	MPW100-3-U090	70...90	1,170			
80...95	CWB95-11-30◆	95	MPW100-3-U100	80...100	1,300	-	-	IM2
80...100	CWB110-11-30◆	110	MPW100-3-U100	80...100	1,300			

Notes: Reference values valid for operating voltages up to 440 V, altitude up to 2,000 m, ambient temperature range from -20 °C to +55 °C, and maximum switching frequency up to 15 operations/hour.

For other conditions, check the technical data of each part.

Replace “◆” by the appropriate coil voltage code.

Alternating Current (CWB9...110/CAWB)

Code	D02	D07	D13	D23	D24	D25	D33	D34	D35	D36	D39
V (50/60 Hz)	24	48	110	220	230	240	380	400	415	440	480

Direct Current (CWB9...80/CAWB)

Code	C03	C07	C09	C12	C13	C15
V dc	24	48	60	110	125	220

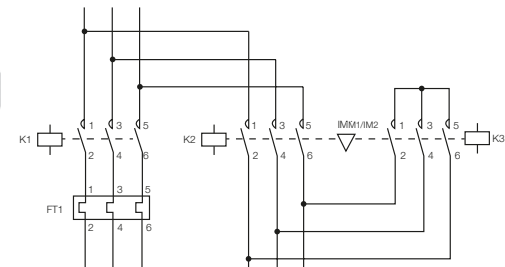
Alternating Current/Direct Current with Electronic Module (CWB95...125)

Code	E04	E64	E65	E66
V ac (50/60 Hz) and V dc	24...60 V	-	110...255 V	-

Star-Delta Starters

CWB Contactors + RW Thermal Overload Relay

- Remote load handling
- Overload protection
- Phase-loss sensitive
- Trip class 10
- Temperature compensation
- DIN rail mounting by fixing the contactors
- Manual/local or automatic reset



Motor current (A)	AC-3 contactor		Overload relay		Accessories			Fuse
	Contactor Δ (K1 and K2)	Contactor Y (K3)	Reference	Current I adjustment range (A)	Mechanical interlock kit	Easy-connection busbar	Timing relay Y-Δ	Maximum fuse (gL/gG) Coordination type 1
0.5...0.7	CWB9-11-30◆	CWB9-11-30◆	RW27-2D3-D004	0.28...0.4	IM1	EC-SD1	RTW17-G02	2
0.7...1.1	CWB9-11-30◆	CWB9-11-30◆	RW27-2D3-C063	0.4...0.63				2
1.1...1.4	CWB9-11-30◆	CWB9-11-30◆	RW27-2D3-D008	0.63...0.8				2
1.4...2.1	CWB9-11-30◆	CWB9-11-30◆	RW27-2D3-D012	0.8...1.2				4
2.1...3.1	CWB9-11-30◆	CWB9-11-30◆	RW27-2D3-D018	1.2...1.8				6
3.1...4.8	CWB9-11-30◆	CWB9-11-30◆	RW27-2D3-D028	1.8...2.8				6
4.8...6.9	CWB9-11-30◆	CWB9-11-30◆	RW27-2D3-U004	2.8...4				10
6.9...10.9	CWB9-11-30◆	CWB9-11-30◆	RW27-2D3-D063	4...6.3				16
9.6...13.8	CWB9-11-30◆	CWB9-11-30◆	RW27-2D3-U008	5.6...8				20
12.1...17.2	CWB12-11-30◆	CWB9-11-30◆	RW27-2D3-U010	7...10				25
13.8...21.6	CWB18-11-30◆	CWB9-11-30◆	RW27-2D3-D125	8...12.5				25
17.2...25.9	CWB18-11-30◆	CWB9-11-30◆	RW27-2D3-U015	10...15				35
19...29.3	CWB18-11-30◆	CWB12-11-30◆	RW27-2D3-U017	11...17				40
25.9...39.7	CWB25-11-30◆	CWB18-11-30◆	RW27-2D3-U023	15...23				50
37.9...55.2	CWB32-11-30◆	CWB25-11-30◆	RW27-2D3-U032	22...32				63
55.4...65.5	CWB38-11-30◆	CWB25-11-30◆	RW27-2D3-U040	32...40				90
43.1...69	CWB40-11-30◆	CWB40-11-30◆	RW67- 5D3 -U040	25...40	IM2	EC-SD2	RTW17-G02	80
55.4...86.2	CWB50-11-30◆	CWB40-11-30◆	RW67- 5D3 -U050	32...50				100
69...98.3	CWB65-11-30◆	CWB40-11-30◆	RW67- 5D3 -U057	40...57				100
86.2...108.6	CWB65-11-30◆	CWB40-11-30◆	RW67- 5D3 -U063	50...63				100
98.3...120	CWB80-11-30◆	CWB40-11-30◆	RW67- 5D3 -U070	57...70				125
109.1...138.4	CWB80-11-30◆	CWB50-11-30◆	RW67- 5D3 -U080	63...80				125
109.1...138.5	CWB95-11-30◆	CWB95-11-30◆	RW117-3D3-U080	63...80				200
129.9...164.5	CWB95-11-30◆	CWB95-11-30◆	RW117-3D3-U097	75...97				200
155.8...190.5	CWB110-11-30◆	CWB95-11-30◆	RW117-3D3-U112	90...112				250
190.5...216.5	CWB125-11-30◆	CWB95-11-30◆	RW117-3D3-U140	110...140				315

Notes: Reference values valid for operating voltages up to 440 V, altitude up to 2,000 m, ambient temperature range from -20 °C to +55 °C, and maximum switching frequency up to 15 operations/hour.

For other conditions, check the technical data of each part.

The electronic timer is not shown in the figure.

Replace “◆” by the appropriate coil voltage code.

Alternating Current (CWB9...110/CAWB)

Code	D02	D07	D13	D23	D24	D25	D33	D34	D35	D36	D39
V (50/60 Hz)	24	48	110	220	230	240	380	400	415	440	480

Direct Current (CWB9...80/CAWB)

Code	C03	C07	C09	C12	C13	C15
V dc	24	48	60	110	125	220

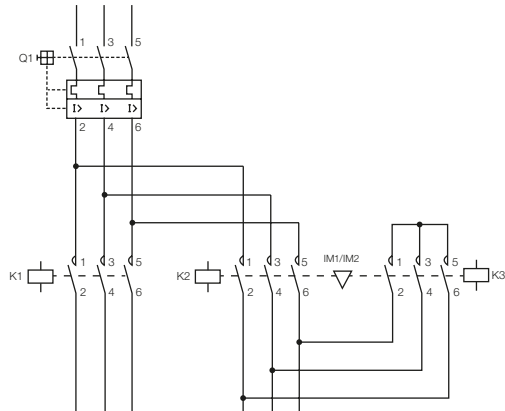
Alternating Current/Direct Current with Electronic Module (CWB95...125)

Code	E04	E64	E65	E66
V ac (50/60 Hz) and V dc	24...60 V	-	110...255 V	-

Star-Delta Starters

CWB Contactors + MPW18 Manual Motor Protectors

- Remote load handling
- Protection against overload
- Phase-loss sensitive
- Temperature compensation
- DIN rail mounting by fixing only one part¹⁾
- Manual/local reset
- Isolation and disconnection functions
- Protection against short circuit
- High short circuit interrupting capacity
- Short circuit tripping device fixed at 13 x I_n



Note: 1) For reversing or star-delta starters, mount the contactors with screws.

Motor current (A)	AC-3 contactor		Motor-protective circuit breaker			Accessories			
	Contactor Δ (K1 and K2)	Contactor Y (K3)	Reference	Current I adjustment range (A)	Instantaneous magnetic trip I _m (A)	Conector	Mechanical interlock kit	Easy-connection busbar	Timing relay Y-Δ
0.1...0.16	CWB9-11-30◆	CWB9-11-30◆	MPW18-3-C016	0.1...0.16	2.0	ECCMP-18B38 (CWB - AC Coil)	IM1	EC-SD1	RTW17-G02
0.16...0.25	CWB9-11-30◆	CWB9-11-30◆	MPW18-3-C025	0.16...0.25	3.2				
0.25...0.4	CWB9-11-30◆	CWB9-11-30◆	MPW18-3-D004	0.25...0.4	5.2				
0.4...0.63	CWB9-11-30◆	CWB9-11-30◆	MPW18-3-C063	0.4...0.63	8.1				
0.63...1	CWB9-11-30◆	CWB9-11-30◆	MPW18-3-U001	0.63...1	13				
1...1.6	CWB9-11-30◆	CWB9-11-30◆	MPW18-3-D016	1...1.6	20.8				
1.6...2.5	CWB9-11-30◆	CWB9-11-30◆	MPW18-3-D025	1.6...2.5	32.5				
2.5...4	CWB9-11-30◆	CWB9-11-30◆	MPW18-3-U004	2.5...4	52				
4...6.3	CWB9-11-30◆	CWB9-11-30◆	MPW18-3-D063	4...6.3	81.9				
6.3...10	CWB9-11-30◆	CWB9-11-30◆	MPW18-3-U010	6.3...10	130				
10...16	CWB12-11-30◆	CWB9-11-30◆	MPW18-3-U016	10...16	208				
12...18	CWB12-11-30◆	CWB9-11-30◆	MPW18-3-U018	12...18	260				

Notes: Reference values valid for operating voltages up to 440 V, altitude up to 2,000 m, ambient temperature range from -20 °C to +55 °C, and maximum switching frequency up to 15 operations/hour. For other conditions, check the technical data of each part.

The electronic timer is not shown in the figure.

Replace “◆” by the appropriate coil voltage code.

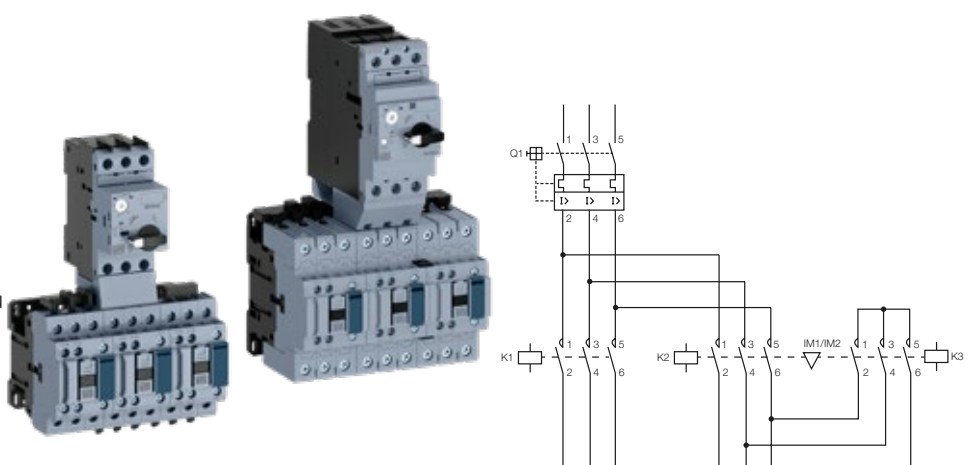
Coil voltage codes	D02	D07	D13	D15	D17	D77	D23	D24	D25	D33	D34	D35	D36
V (50/60 Hz)	24	48	110	120	127	208	220	230	240	380	400	415	440

Coil voltage codes	C03	C07	C09	C12	C13	C15
V dc	24	48	60	110	125	220

Star-Delta Starters

CWB Contactors + MPW40/MPW80/MPW100 Manual Motor Protectors

- Remote load handling
- Protection against overload
- Phase-loss sensitive
- Temperature compensation
- DIN rail mounting by fixing only one part¹⁾
- Manual/local or automatic reset
- Isolation and disconnection functions
- Protection against short circuit
- High short circuit interrupting capacity
- Short circuit tripping device fixed at 13 x I_{th}



Note: 1) For reversing or star-delta starters, mount the contactors with screws.

Motor current (A)	AC-3 contactor		Motor-protective circuit breaker			Accessories			
	Contactor Δ (K1 and K2)	Contactor Y (K3)	Reference	Current I adjustment range (A)	Instantaneous magnetic trip I _m (A)	Conector	Mechanical interlock kit	Easy-connection busbar	Timing relay Y-Δ
0.1...0.16	CWB9-11-30◆	CWB9-11-30◆	MPW40-3-C016	0.1...0.16	2.0	ECCMP-40B38 (CWB - AC Coil) ECCMP-40B38DC (CWB - DC Coil)	IM1	EC-SD1	RTW17-G02
0.16...0.25	CWB9-11-30◆	CWB9-11-30◆	MPW40-3-C025	0.16...0.25	3.2				
0.25...0.4	CWB9-11-30◆	CWB9-11-30◆	MPW40-3-D004	0.25...0.4	5.2				
0.4...0.63	CWB9-11-30◆	CWB9-11-30◆	MPW40-3-C063	0.4...0.63	8.1				
0.63...1	CWB9-11-30◆	CWB9-11-30◆	MPW40-3-U001	0.63...1	13				
1...1.6	CWB9-11-30◆	CWB9-11-30◆	MPW40-3-D016	1...1.6	20.8				
1.6...2.5	CWB9-11-30◆	CWB9-11-30◆	MPW40-3-D025	1.6...2.5	32.5				
2.5...4	CWB9-11-30◆	CWB9-11-30◆	MPW40-3-U004	2.5...4	52				
4...6.3	CWB9-11-30◆	CWB9-11-30◆	MPW40-3-D063	4...6.3	81.9				
6.3...10	CWB9-11-30◆	CWB9-11-30◆	MPW40-3-U010	6.3...10	130				
10...16	CWB12-11-30◆	CWB9-11-30◆	MPW40-3-U016	10...16	208	ECCMP-80B80 (CWB - AC and DC Coil)	IM2	EC-SD2	
16...20	CWB12-11-30◆	CWB9-11-30◆	MPW40-3-U020	16...20	260				
20...25	CWB18-11-30◆	CWB9-11-30◆	MPW40-3-U025	20...25	325				
25...32	CWB25-11-30◆	CWB12-11-30◆	MPW40-3-U032	25...32	416				
32...40	CWB25-11-30◆	CWB18-11-30◆	MPW40-3-U040	32...40	520				
40...50	CWB32-11-30◆	CWB18-11-30◆	MPW80-3-U050	40...50	650				
50...65	CWB38-11-30◆	CWB25-11-30◆	MPW80-3-U065	50...65	845				
32...40	CWB40-11-30◆	CWB40-11-30◆	MPW80-3-U040	32...40	520	ECCMP-80B80 (CWB - AC and DC Coil)	IM2	EC-SD2	
40...50	CWB40-11-30◆	CWB40-11-30◆	MPW80-3-U050	40...50	650				
50...65	CWB40-11-30◆	CWB40-11-30◆	MPW80-3-U065	50...65	845				
65...80	CWB50-11-30◆	CWB40-11-30◆	MPW80-3-U080	65...80	1,040				
55...75	CWB50-11-30◆	CWB40-11-30◆	MPW100-3-U075	55...75	975				
80...95	CWB65-11-30◆	CWB40-11-30◆	MPW100-3-U090	70...90	1,170	-	IM2	EC-SD2	
80...100	CWB65-11-30◆	CWB40-11-30◆	MPW100-3-U100	80...100	1,300				

Notes: Reference values valid for operating voltages up to 440 V, altitude up to 2,000 m, ambient temperature range from -20 °C to +55 °C, and maximum switching frequency up to 15 operations/hour.

For other conditions, check the technical data of each part.
The electronic timer is not shown in the figure.

Replace “◆” by the appropriate coil voltage code.

Coil voltage codes	D02	D07	D13	D15	D17	D77	D23	D24	D25	D33	D34	D35	D36
V (50/60 Hz)	24	48	110	120	127	208	220	230	240	380	400	415	440

Coil voltage codes	C03	C07	C09	C12	C13	C15
V dc	24	48	60	110	125	220

Contactors for Lighting Circuits

Contactors for Switching Illumination Circuits

■ Single-Phase Circuit

Total number of light bulbs shown in the next figure.

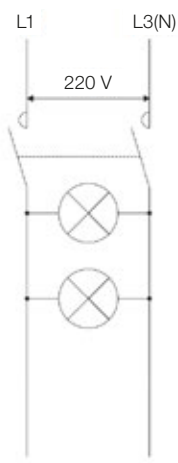
■ Three-Phase Circuit Connected in Delta

Total number of light bulbs shown in the next figure, multiplied by 1.73 and distributed in three equal quantities.

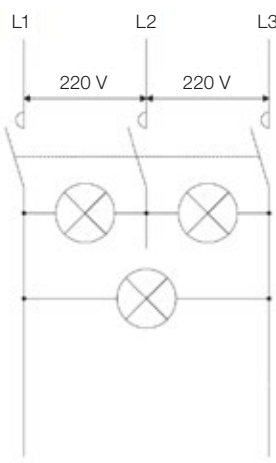
■ Three-Phase Circuit Connected in Star

Total number of light bulbs shown in the next figure, multiplied by 3 and distributed in three equal quantities.

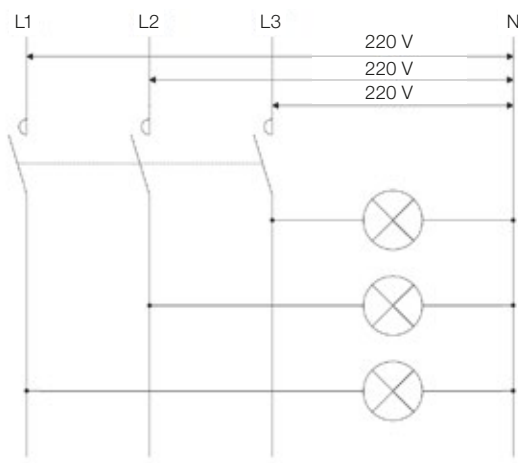
Diagrams



Single-phase circuit



Three-phase circuit connected in delta



Three-phase circuit connected in star

Most Common Characteristics of the Illumination Systems

■ Incandescent Light Bulbs

High inrush current ($\approx 15 \times I_n$). Despite the short duration, it must be taken into account so that this current will not be greater than the making capacity of the contactor. Power factor is always 1.

■ Fluorescent Lamps

Current slightly above the rated inrush current. Power factor is normally 0.5, and it can be improved up to 0.9 by using capacitors. In some cases, the connection of capacitors must be taken into consideration, as they may cause some damages to smaller contactors.

■ High-Pressure Mercury-Vapor and Metal-Halide Lamps

Inrush current varies according to the lamp type, around $1.6 \dots 2 \times I_n$ and it remains for 3 to 5 minutes. The power factor is around 0.6 and may be improved up to 1 by using capacitors. In some cases, the connection of capacitors must be taken into consideration, as they may cause some damages to smaller contactors.

■ High-Pressure Sodium Lamps

Inrush current varies according to the lamp type, around $1.3 \dots 1.6 \times I_n$ and it remains for 3 to 5 minutes. The power factor is around 0.45 and may be improved up to 1 using capacitors. In some cases, the connection of capacitors must be taken into consideration, as they may cause some damages to smaller contactors.

DC-5 (series-motors: starting, plugging and inching. Dynamic braking of DC motors);
 DC-3 (shunt-motors: starting, plugging and inching. Dynamic braking of DC motors);
 DC-1 (non-inductive or slightly inductive loads, resistive furnaces);
 Note: 1) Operating duty according to IEC/EN 60947-4-1;

Utilization Category DC-5 (L/R <15ms)														
U _c	Poles in series	CWB9	CWB12	CWB18	CWB25	CWB32	CWB38	CWB40	CWB50	CWB65	CWB80	CWB95	CWB110	CWB125
≤24V	1	18	18	22	36	45	55	80	100	100	127	145	159	
≤36V	2	18	18	22	36	45	45	80	100	100	127	145	159	
≤48V	3	18	18	22	36	45	45	80	100	100	127	145	159	
≤60V	4	18	18	22	36	45	45	80	100	100	127	145	159	
≤125V	1	18	18	22	36	45	45	80	100	100	127	145	159	
≤220V	2	18	18	22	36	45	45	80	100	100	127	145	159	
≤440V	3	16.2	16.2	19.8	25.2	25.2	25.2	40.5	40.5	40.5	52	59	64	
≤600V	4	16	16	20	-	-	-	-	-	-	-	-	-	
Wiring Diagrams														
1 Pole in Series														
2 Poles in Series														
3 Poles in Series														
4 Poles in Series														

Technical Data

Terminal Markings According to IEC/EN 60947

Diagram	Configuration	Auxiliary contacts		Reference
		NO	NC	
3-poles contactors with built-in auxiliary contacts				
	11	1	1	CWBxx.11.30◆
	11	1	1	CWBxx.11.40◆
	11	1	1	CWBxx.11.22◆
	11	1	1	CWBxx.11.04◆
Auxiliary contactors				
	14	1	4	CAWB-14-00◆
	23	2	3	CAWB-23-00◆
	32	3	2	CAWB-32-00◆
	41	4	1	CAWB-41-00◆
Front mounted auxiliary contact blocks				
	20	2	0	BFB-20
	11	1	1	BFB-11
	02	0	2	BFB-02
	40	4	0	BFB-40
	22	2	2	BFB-22
	22	2	2	BFB-22 EL
	04	0	4	BFB-04

Technical Data

Terminal Markings According to IEC/EN 60947

Diagram	Configuration	Auxiliary contacts		Reference
		NO	NC	
Front mounted auxiliary contact blocks				
	31	3	1	BFB-31
	13	1	3	BFB-13
Side mounted auxiliary contact blocks				
	11	1	1	BLB-11
	20	2	0	BLB-20
	02	0	2	BLB-02
	11	1	1	BLRB-11
	20	2	0	BLRB-20
	02	0	2	BLRB-02

Terminal Markings According to EN 50012

Diagram	Configuration	Auxiliary contacts		Reference
		NO	NC	
Front mounting auxiliary contact blocks				
	20	2	0	BFB-20 EN
	11	1	1	BFB-11 EN
	02	0	2	BFB-02 EN
	40	4	0	BFB-40 EN
	22	2	2	BFB-22 EN
	04	0	4	BFB-04 EN
	31	3	1	BFB-31EN
	13	1	3	BFB-13 EN

Technical Data

Basic Data

Models	CWB	CWB9	CWB12	CWB18	CWB25	CWB32	CWB38
Compliance with the standards	IEC/EN 60947-1 IEC/EN 60947-4-1 IEC/EN 60947-5-1 UL 60947						
Rated insulation voltage U_i (pollution degree 3)	IEC/EN 60947-4-1 UL, CSA	(V) (V)		690	600		
Rated impulse-withstand voltage U_{imp}	IEC/EN 60947-1	(kV)		6			
Frequency limits		(Hz)		25...400			
Mechanical lifespan	AC coil DC coil	(million cycles) (million cycles)		10 10			
Electrical lifespan	I_e AC-3	(million cycles)	-	2.0	2.0	1.8	1.6
Degree of protection (IEC/EN 60529)	Main terminals Coil and auxiliary contacts			IP10 (front) IP20 (front)			
Mounting				By screws or DIN 35 mm rail (EN 50022)			
Coil connection points	Contactors with AC coil Contactors with DC coil			2 2			
Vibration resistance (IEC/EN 60068-2-6)	Open contactor Closed contactor	(g) (g)		4 4			
Resistance to mechanical shocks (½ sennode = 11ms - IEC/EN 60068-2-27)	Open contactor Closed contactor	(g) (g)		10 15			
Ambient temperature	Operating Storage			-25 °C...+55 °C -55 °C...+80 °C			
Maximum operation altitude without modification in the rated values ¹⁾				3,000 m			

Models	CWB40	CWB50	CWB65	CWB80	CWB95	CWB110	CWB125
Compliance with the standards	IEC/EN 60947-1 IEC/EN 60947-4-1 IEC/EN 60947-5-1 UL 60947						
Rated insulation voltage U_i (pollution degree 3)	IEC/EN 60947-4-1 UL, CSA	(V) (V)		1,000	600		
Rated impulse-withstand voltage U_{imp}	IEC/EN 60947-1	(kV)		6			
Frequency limits		(Hz)		25...400			
Mechanical lifespan	AC coil DC coil	(million cycles) (million cycles)		6 6			
Electrical lifespan	I_e AC-3	(million cycles)	1.6	1.6	1.6	1.2	1.1
Degree of protection (IEC/EN 60529)	Main terminals Coil and auxiliary contacts			IP10 (front) IP20 (front)			
Mounting				By screws or DIN 35 mm rail (EN 50022)			
Coil connection points	Contactors with AC coil Contactors with DC coil			2 2			
Vibration resistance (IEC/EN 60068-2-6)	Open contactor Closed contactor	(g) (g)		4 4			
Resistance to mechanical shocks (½ sennode = 11ms - IEC/EN 60068-2-27)	Open contactor Closed contactor	(g) (g)		10 15			
Ambient temperature	Operating Storage			-25 °C...+55 °C -55 °C...+80 °C			
Maximum operation altitude without modification in the rated values ¹⁾				3,000 m			

Note: 1) For altitudes of 3,000...4,000 m (0.90x I_e and 0.80x U_i) and of 4,000...5,000 m (0.80x I_e and 0.75x U_i).

Technical Data

Control Circuit - Alternating Current (AC)

Models		CWB9...38, CAWB	CWB40...80	CWB95/110
Rated insulation voltage U_i (pollution degree 3)	IEC/EN 60947-4-1 UL, CSA	690 600	1,000 600	1,000 600
Standard voltages at 50/60 Hz		(V)	12...500	24...500
Coil operating limits	At 50 Hz At 60 Hz	(xUs)	0.8...1.1 0.8...1.1	0.8...1.1 0.8...1.1
Average consumption Coil 50/60 Hz (60 Hz operation)	Magnetic circuit closed Power factor switched on Thermal power dissipation Closing of the magnetic circuit	(VA) (cos φ) (W) (VA)	7.5 0.27 1.5...2.5 75	17.5 0.28 4...5.5 185
Average consumption Coil 50/60 Hz (50 Hz operation)	Magnetic circuit closed Power factor switched on Thermal power dissipation Closing of the magnetic circuit	(VA) (cos φ) (W) (VA)	9 0.24 1.5...2.5 90	27 0.25 5.5...7.8 202
Average operating time	Power factor switching on Closing of the NO contacts Opening of the NO contacts	(cos φ) (ms) (ms)	0.7 15...25 8...12	0.55 10...15 8...12
				0.48 0.5 4...8

Control Circuit - Direct Current (DC)

Models		CWB9...38, CAWB	CWB40...80	CWB95...125
Rated insulation voltage U_i (pollution degree 3)	IEC/EN 60947-4-1 UL, CSA	690 600	1,000 600	- -
Standard voltages		(V)	12...500	12...500
Coil operationg limits		(xUs)	0.8...1.1	0.8...1.1
Average consumption DC coil	Magnetic circuit closed Closing of the magnetic circuit	(W) (W)	5.8 5.8	10.6 105.5
Average operating time	Closing of the NO contacts Opening of the NO contacts	(ms) (ms)	35...45 8...12	20...30 4...8

Control Circuit - Electronic Coils (AC/DC)

Models		CWB9...38	CWB40...80	CWB95...125
Rated insulation voltage U_i (pollution degree 3)	IEC 60947-4-1, VDE 0660 UL, CSA	(V) (V)	- -	- 1,000
Standard voltages		(V)	-	- 600
Coil operationg limits	at V dc at 50 Hz at 60 Hz	(xUs) (xUs) (xUs)	- - -	- 0.8...1.1 0.8...1.1
Average consumption			-	- 1.0 x Us and cold coil
AC power supply (60 Hz)	Magnetic circuit closed Power factor Thermal power dissipation Closing of the magnetic circuit Power factor	(VA) (cos φ) (W) (VA) (cos φ)	- - - - -	- - - - 10.8 0.47 5.1 217 0.88
DC power supply	Magnetic circuit closed Closing of the magnetic circuit	(W) (W)	- -	- 180...220
Average operating time	Closing of the NO contacts Opening of the NO contacts	(ms) (ms)	- -	- 32...48
				30...55

Technical Data

Main Contacts

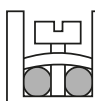
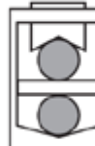
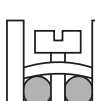
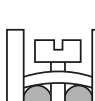
Models		CWB9	CWB12	CWB18	CWB25	CWB32	CWB38	CWB40	CWB50	CWB65	CWB80	CWB95	CWB110	CWB125
		Utilization category AC-1												
		3P and 4P (NO)												
Conventional thermal current I_{th}	$0 \leq 55^{\circ}\text{C}$ (A)	25	25	32	40	50	50	60	90	110	110	140	150	175
	$0 \leq 65^{\circ}\text{C}$ (A)	20	20	26	32	40	40	48	72	88	88	112	121	140
	$0 \leq 75^{\circ}\text{C}$ (A)	18	18	22	28	35	35	42	63	77	77	98	106	123
Maximum orientative operational current according to the ambient temperature	$0 \leq 60^{\circ}\text{C} (U_e \leq 690\text{ V})$ (A)	25	25	32	40	50	50	60	90	110	110	140	150	175
	240 V (kW)	10.4	10.4	13.3	16.6	20.8	20.8	24.9	37.4	45.7	45.7	58.2	62.4	72.7
Max. operational power $\theta \leq 55^{\circ}\text{C}$ (three-phase resistors)	400 V (kW)	17.3	17.3	22.2	27.7	34.6	34.6	41.6	62.4	76.2	76.2	97.0	103.9	121.2
	440 V (kW)	19.1	19.1	24.4	30.5	38.1	38.1	45.7	68.6	83.8	83.8	106.7	114.3	133.4
	500 V (kW)	21.7	21.7	27.7	34.6	43.3	43.3	52.0	77.9	95.3	95.3	121.2	129.9	151.6
	690 V (kW)	29.9	29.9	38.2	47.8	59.8	59.8	71.7	107.6	131.5	131.5	167.3	179.3	209.1
	2 poles in parallel	$I_e \times 1.7$												
Current values for connection	3 poles in parallel	$I_e \times 2.4$												
	4 poles in parallel	$I_e \times 3.2$				-								
Percentage of maximum operational current	600 ops./h (%)	100	100	100	100	100	100	100	100	100	100	100	100	100

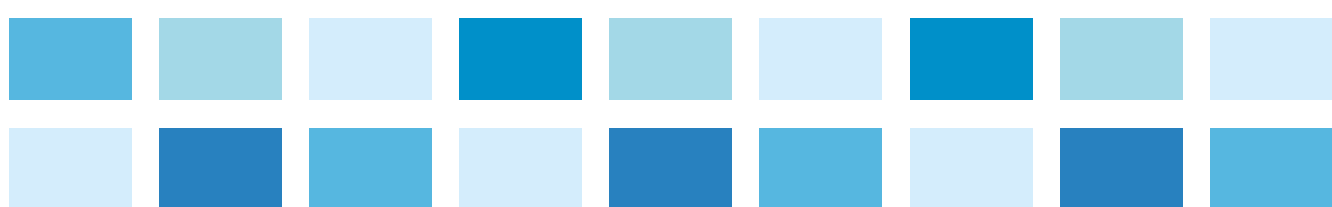
Auxiliary Contacts

Models	CWB9...125, CAWB (built-in)		BFB (front mounted)	BLB (side mounted)
Compliance with the standards		IEC/EN 60947-5-1		
Rated insulation voltage U_i (pollution degree 3)	IEC/EN 60947-4-1, VDE 0660 (V)		690	
	UL, CSA (V)		600	
Rated operational voltage U_e	IEC/EN 60947-4-1, VDE 0660 (V)		690	
	UL, CSA (V)		600	
Conventional thermal current I_{th} ($0 \leq 55^{\circ}\text{C}$)	(A)		10	
Rated operational current I_e				
AC-15 (IEC/EN 60947-5-1)	220/230 V (A)		10	
	380/440 V (A)		4	
	500 V (A)		2.5	
	660/690 V (A)		1.5	
DC-13 (IEC/EN 60947-5-1)	24 V (A)		4	
	48 V (A)		2	
	110 V (A)		0.7	
	220 V (A)		0.3	
	440 V (A)		0.15	
	600 V (A)		0.1	
Making capacity	$U_e \leq 690\text{ V}$ 50/60 Hz - AC-15 (A)		$10 \times I_e$	
Breaking capacity	$U_e \leq 400\text{ V}$ 50/60 Hz - AC-15 (A)		$1 \times I_e$	
Short circuit protection with fuse (gL/gG)	(A)		10	
Control circuit reliability	(V / mA)		17 / 5	
Electrical lifespan	(million cycles)		1	
Mechanical lifespan	(million cycles)		10	
Non-overlapping time between NO and NC contacts	(ms)		1.5	
Impedance of the contacts	(mΩ)		2.5	

Technical Data

Terminal Capacity and Tightening Torques

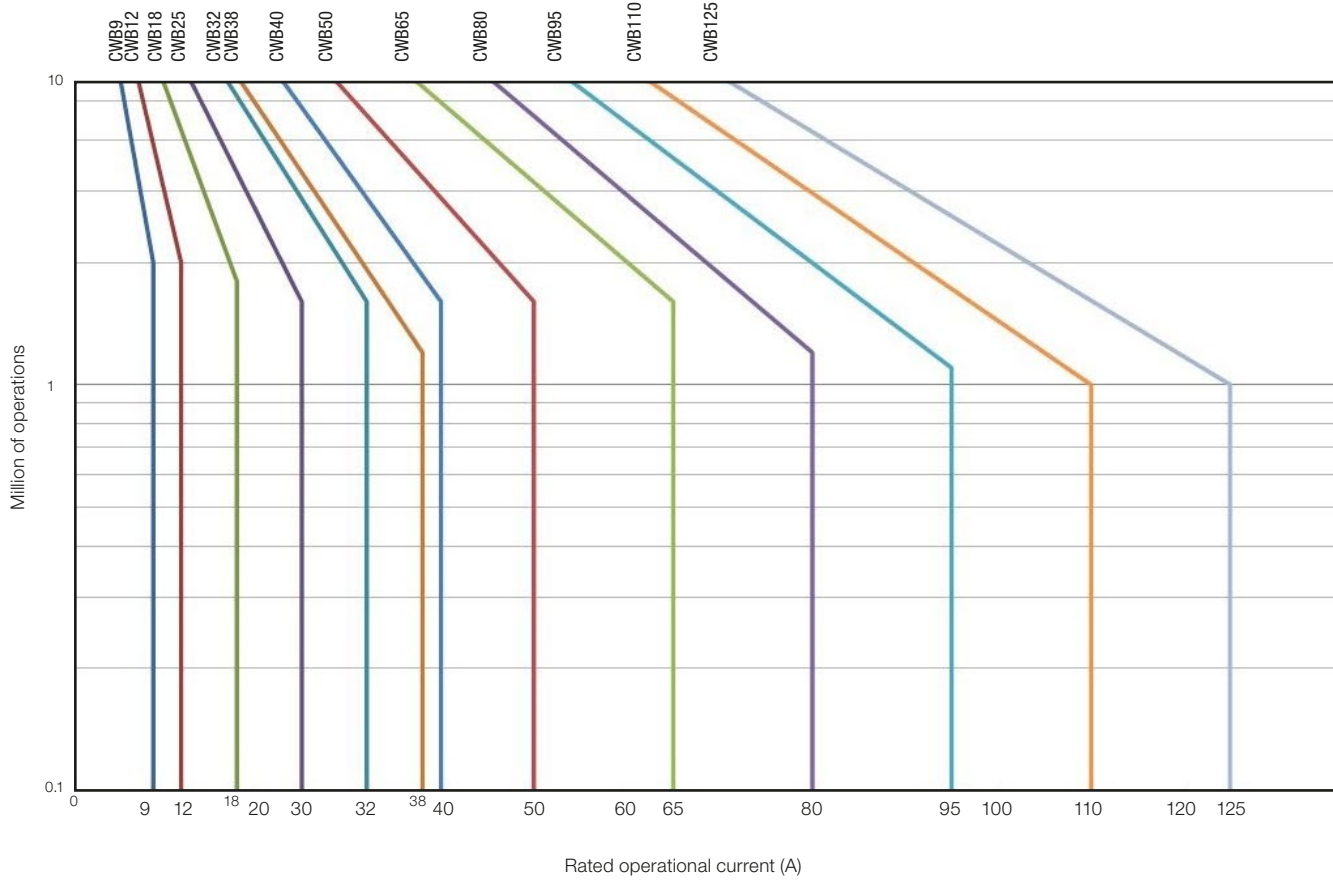
		Conductor cross-section					
Power circuit		CWB9...18, CAWB	CWB25...38	CWB40...80	CWB95...125		
Model		Phillips number 2	Phillips number 2	ALLEN 4 mm	ALLEN 4 mm		
Mounting system screw type	Flexible conductor without terminal (mm ²)		1 x 1...6 2 x 1...6	1 x 2.5...10 2 x 2.5...10	-		
	Flexible conductor with terminal (mm ²)		1 x 1...6 2 x 1...4	1 x 1.5...10 2 x 1.5...6	-		
	Solid wire (mm ²)		1 x 1...6 2 x 1...6	1 x 2.5...10 2 x 2.5...10	-		
	Tightening torque (Nm)		1.7	2.5	-		
	Flexible conductor without terminal (mm ²)		-	-	1 x 2.5...35 2 x 2.5...35		
Control and auxiliary circuit	Flexible conductor with terminal (mm ²)		-	-	1 x 2.5...35 2 x 2.5...35		
	Solid wire (mm ²)		-	-	1 x 2.5...35 2 x 2.5...35		
	Tightening torque (Nm)		-	-	1 x 2.5...35 2 x 2.5...35		
	Models	CWB9...125, CAWB					
	Mounting system screw type	Phillips number 2					
Mounting system screw type	Flexible conductor without terminal (mm ²)		1 x 1...4 2 x 1...4				
	Flexible conductor with terminal (mm ²)		1 x 1...4 2 x 1...2.5				
	Solid wire (mm ²)		1 x 1...4 2 x 1...4				
	Tightening torque (Nm)		1.0				
Auxiliary contact blocks							
Models		BFB (front)		BLB (side)			
Mounting system screw type		Phillips number 2					
Conductor cross-section							
Mounting system screw type	Flexible conductor without terminal (mm ²)		1 x 1...2.5 2 x 1...2.5				
	Flexible conductor with terminal (mm ²)		1 x 1...2.5 2 x 1...2.5				
	Solid wire (mm ²)		1 x 1...2.5 2 x 1...2.5				
	Tightening torque (Nm)		1.0				



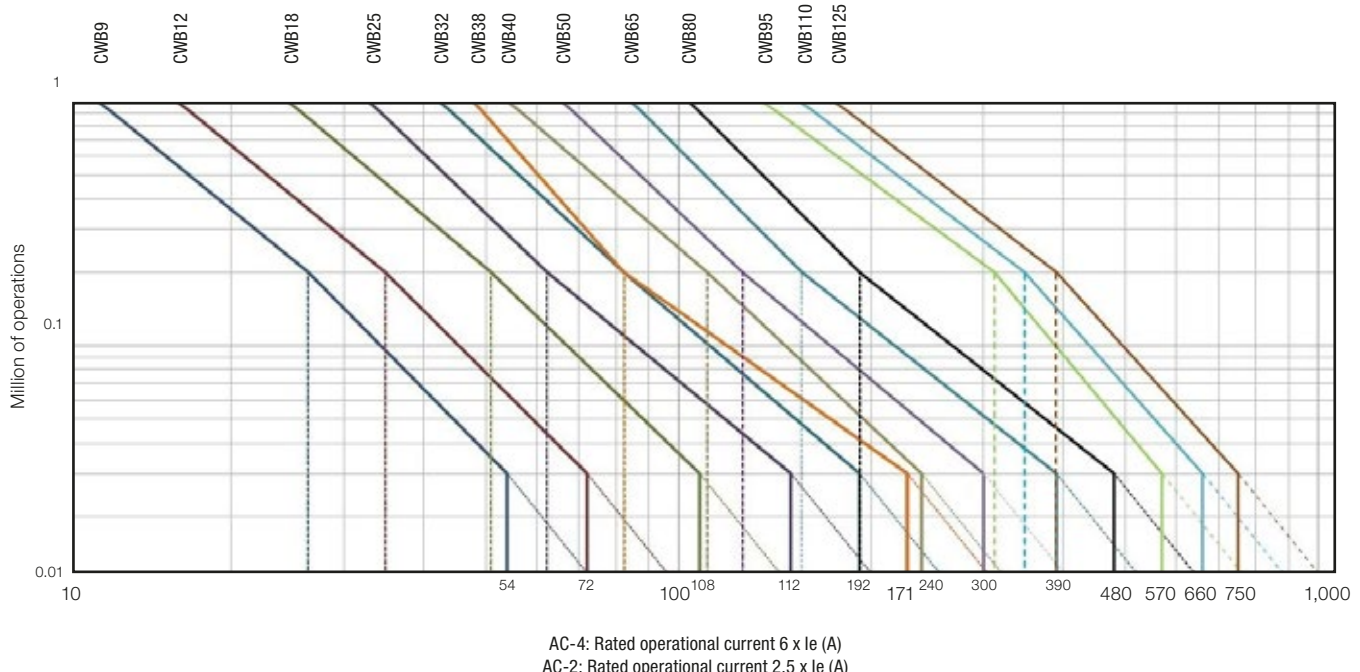
Technical Data

Electrical Lifespan Curves

Category AC-3 ($U_e \leq 440$ V ac)



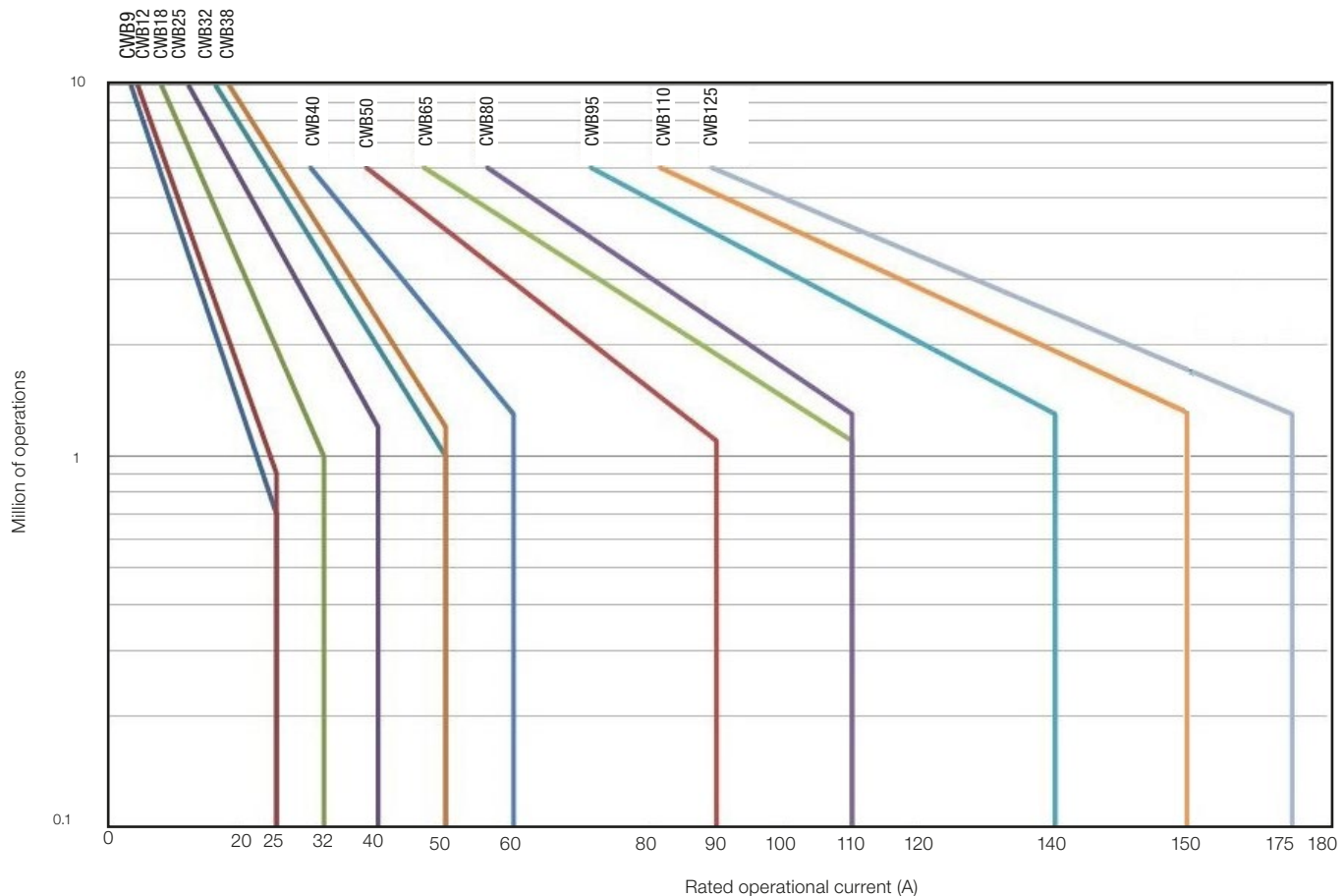
Category AC-4 and AC-2 ($U_e \leq 440$ V ac)



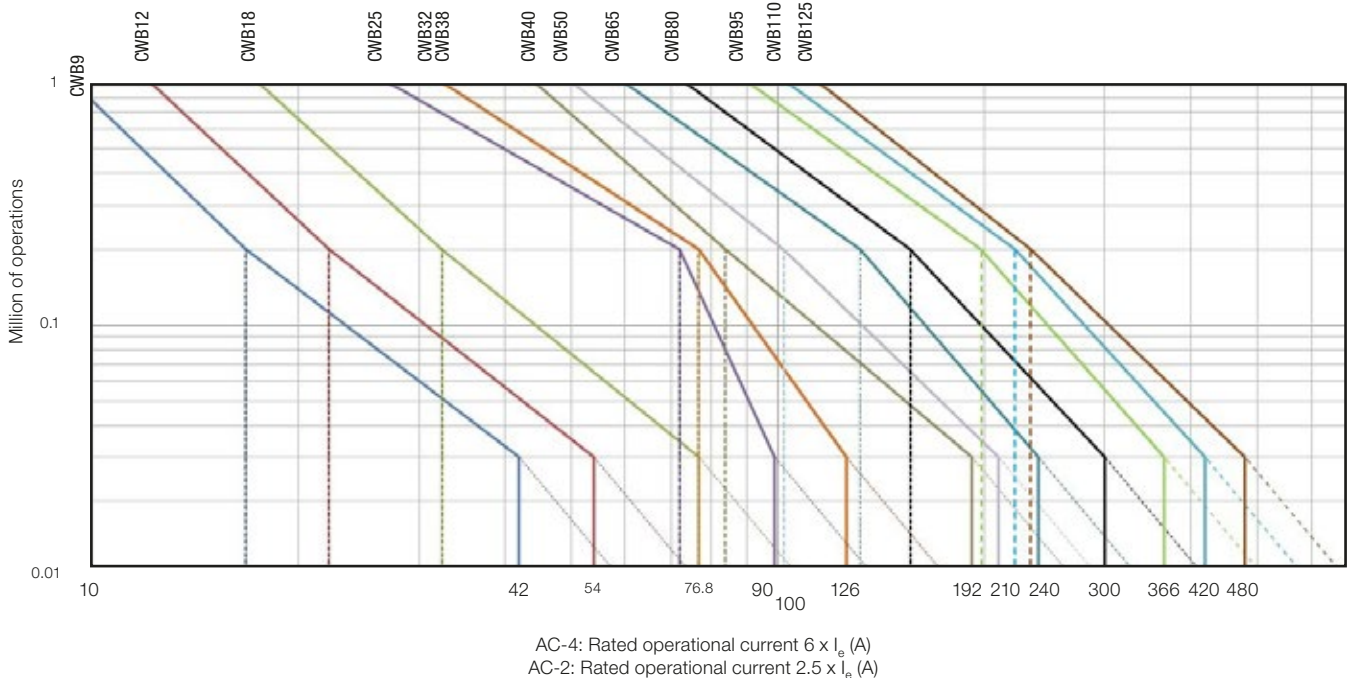
Technical Data

Electrical Lifespan Curves

Category AC-1 ($U_e \leq 690$ V ac)

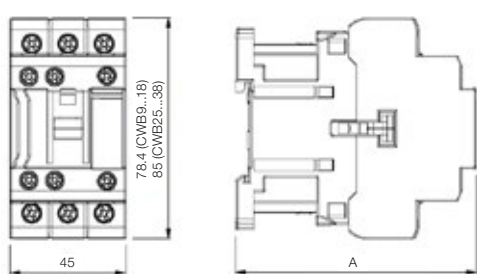


Category AC-4 and AC-2 ($U_e \leq 660 / 690$ V)



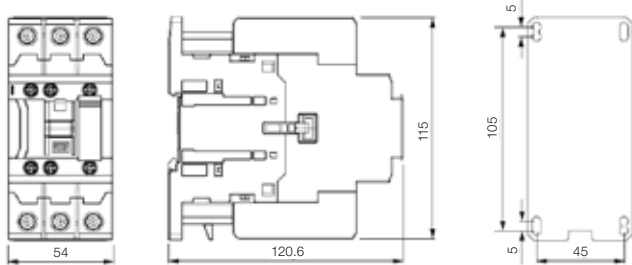
Dimensions (mm)

CWB9...38 / CAWB

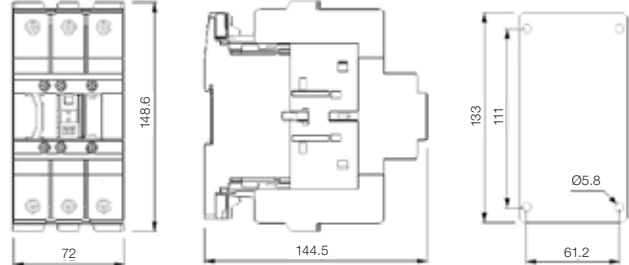


Models	A	
	AC coil	DC coil
CWB9...18 (3/4 P) CAWB	89.5	98.5
CWB25...38	93	102.2

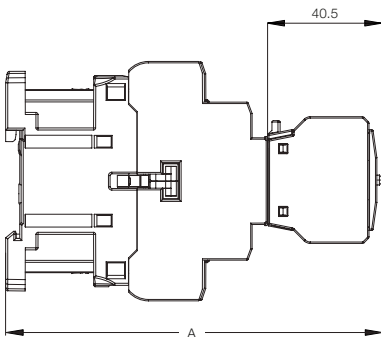
CWB40...80



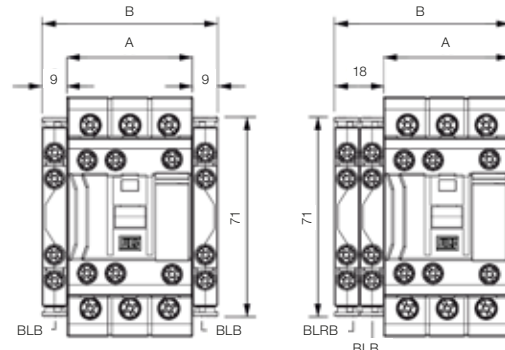
CWB95...125



CWB9...125 / CAWB + BFB (Front Contact Block)



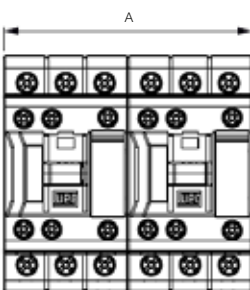
CWB9...125 / CAWB + BLB / BLRB (Side-Mounted Contact Block)



Models	A	
	AC coil	DC coil
CWB9...18 (3/4 P) and CAWB	130	139.2
CWB25...38	133.4	142.6
CWB40...80	161.1	161.1
CWB95...125	184.5	184.5

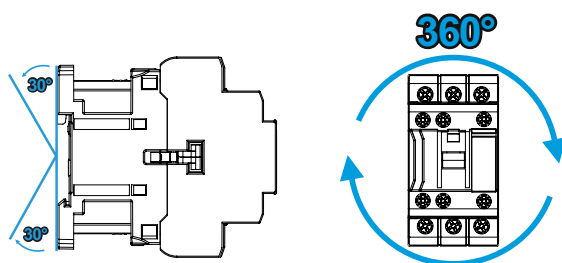
Models	A	B
	BLB	BLRB
CWB9...18 (3/4 P) and CAWB	45	63
CWB40...80	54	72
CWB95...125	72	90

CWB9...125 / CAWB + IM (Mechanical Interlock)



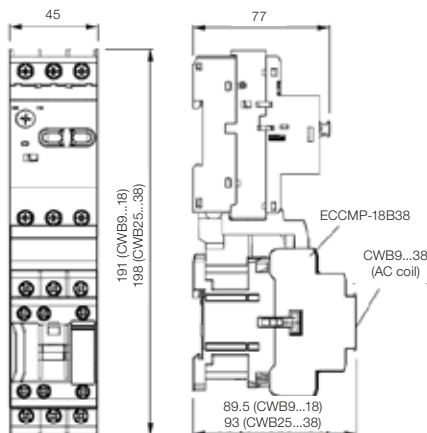
Models	Interlock	A
CWB9...18 CAWB	IM1	90
CWB40...80	IM2	108
CWB95...125		144

Mounting Position CWB9...125 / CAWB

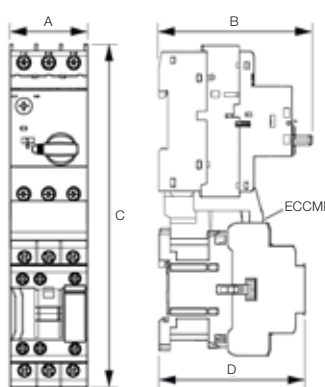


Dimensions (mm)

CWB9...38 + MPW18



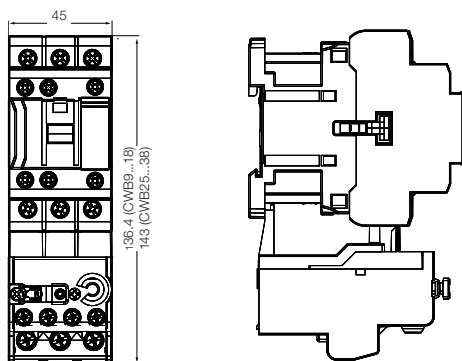
CWB9...38 + MPW40 CWB40...80 + MPW80



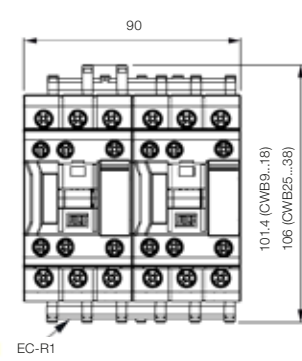
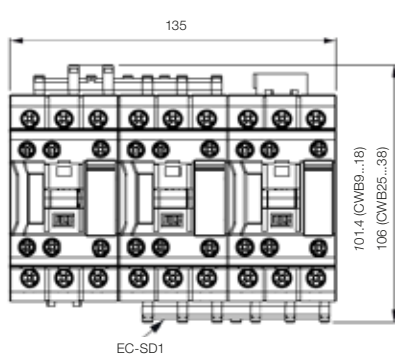
Mounting with MPW40			
A	45	98	
B			
	AC coil contactor	DC coil contactor	
CWB9...18	CWB25...38	CWB9...18	CWB25...38
C	191.4	198	191.4
D	89.5	93	98.5
*	ECCMP-40B38	ECCMP-40B38DC	

Mounting with MPW80			
A	54	156.6	
B			
	AC coil contactor	DC coil contactor	
CWB40...80		CWB40...80	
C	263		
D	120.6		
*	ECCMP-80B80		

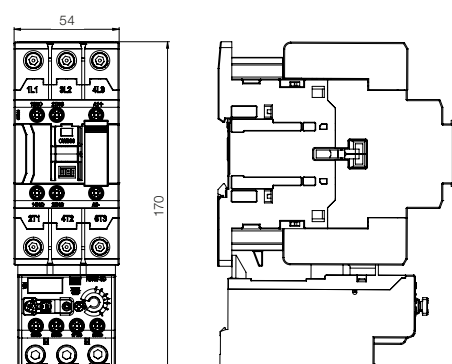
CWB9...38 + RW27-2D



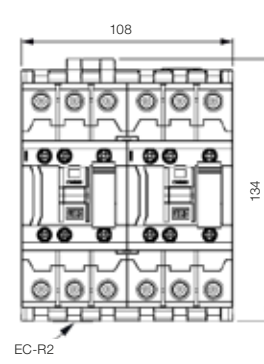
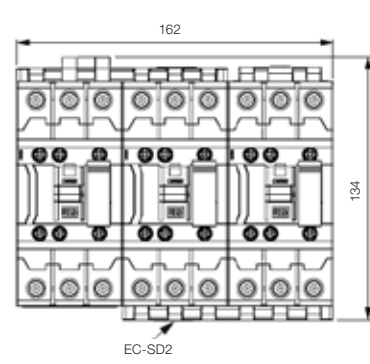
CWB9...38 + Busbar



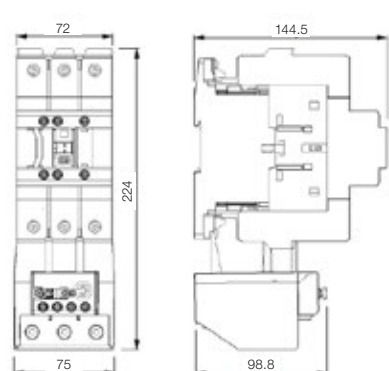
CWB40...80 + RW67-5D



CWB40...80 + Busbar



CWB95...125 + RW117-3D





Global presence is essential, as much as understanding your needs.

Global Presence

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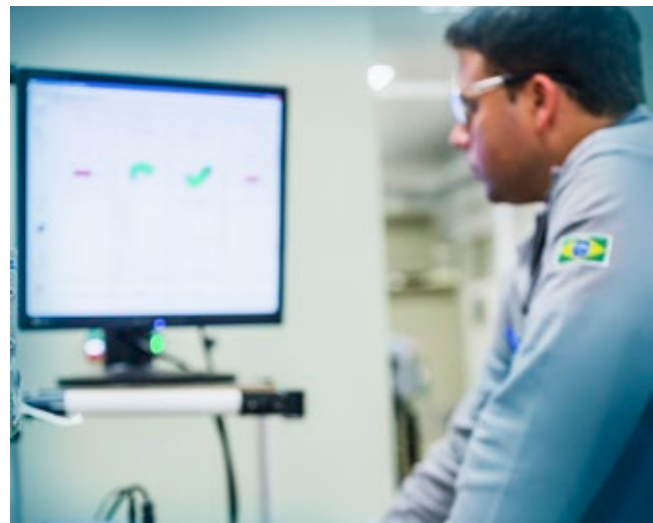
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The information contained is reference values.