



CWM112...300

GARANTIA: A WEG oferece garantia contra defeitos de fabricação ou de materiais, para produtos seriados, quando aplicados sobre condições normais e de acordo com os limites de suas capacidades, por um período de 2 anos (incluindo a garantia legal de 90 dias), a partir da data do fornecimento.

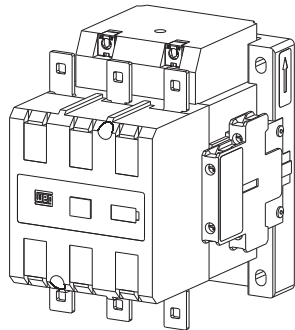
WARRANTY: WEG offers warranty of two years against defects in materials or manufacturing for standard products, when they are applied under normal condition and in accordance with the limit of their capacities.

GARANTIA: WEG ofrece garantía contra defectos de fabricación o de materiales para productos seriados, cuando aplicados bajo condiciones normales y de acuerdo a los límites de sus capacidades, por un período de 2 años a contar de la fecha de suministro.

GARANTIE: WEG bietet eine zweijährige Garantie bei Material- oder Produktionsfehlern auf Standard Produkte, wenn diese unter normalen Betriebsbedingungen und bestimmungsgemäß eingesetzt werden.

PRAZO DE VALIADE: Produto não perecível.
VALIDITY: No perishable products.

PLAZO DE VALIDAD: Produto no perecible.
HALTBARKEIT: Unbegrenzte Haltbarkeit.



CWM112...300

ATENÇÃO:

- Desconecte da rede elétrica antes de proceder qualquer trabalho neste equipamento.
- Somente profissionais qualificados podem efetuar a instalação e manutenção.
- Obedeça normas nacionais, estaduais, locais e instruções de operação.

WARNING:

- Disconnect power before proceeding with any work on this equipment.
- Installation and maintenance by technical personnel only.
- Attend the national, regional and local standards and follow the operating instruction.

ATENCIÓN:

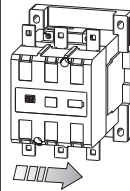
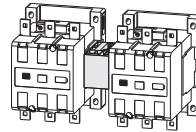
- Desconectar de la red eléctrica antes de hacer cualquier trabajo en este equipamiento.
- Recomendándose instalación por profesional calificado.
- Respetar normas nacionales y locales.
- Producto destinado a utilización en instalaciones eléctricas de baja tensión.

WARNUNG:

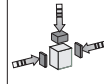
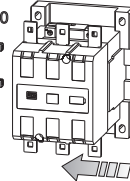
- Vor Arbeiten jeglicher Art am Gerät muss Spannungsfreiheit hergestellt werden. Installation und Service kann nur von einer Elektrofachkraft vorgenommen werden.
- Die Errichtungs und Betriebsmittelbestimmungen, Unfallverhütungsvorschriften sowie die Bedienungsanleitung sind zu berücksichtigen.



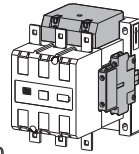
BLIM300



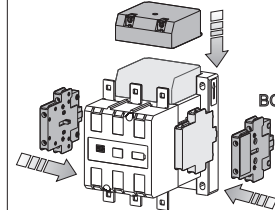
BLIM300



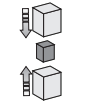
ME 300
BCXML



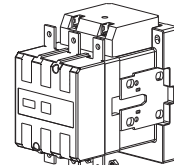
ME 300



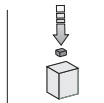
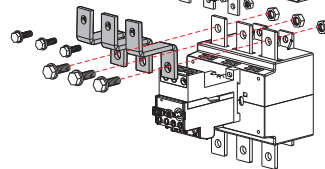
BCXML



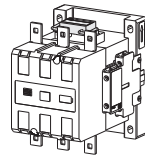
GA317-1D...3D



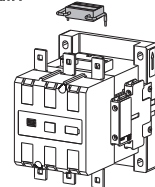
GA317-1D...3D



BAMRC

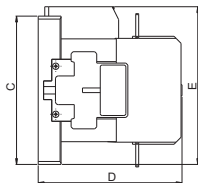
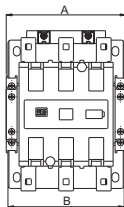


BAMV





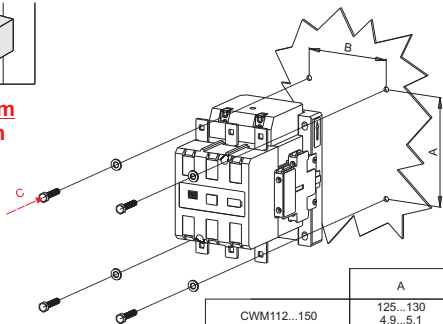
mm/in



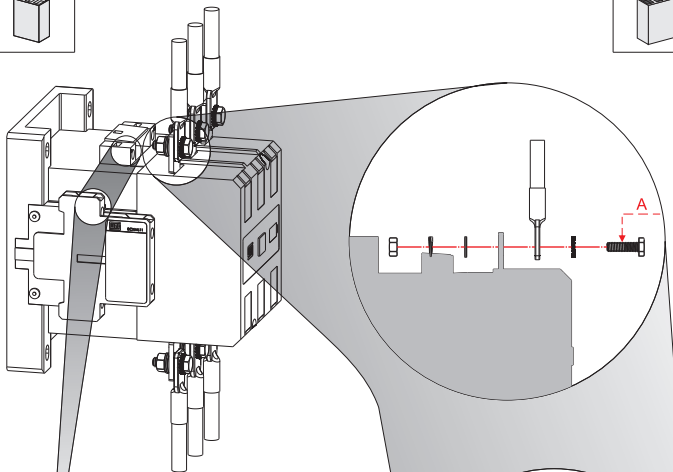
	A	B	C	D	E
CWM112	121,5 / 4,8	118 / 4,6	150 / 5,9	145 / 5,7	160 / 6,3
CWM150	121,5 / 4,8	118 / 4,6	150 / 5,9	145 / 5,7	160 / 6,3
CWM180	139 / 5,5	135 / 5,3	180 / 7,1	170 / 6,7	183 / 7,2
CWM250	147,5 / 5,8	144 / 5,7	200 / 7,9	181 / 7,1	198 / 7,8
CWM300	147,5 / 5,8	144 / 5,7	200 / 7,9	181 / 7,1	198 / 7,8



mm
in



	A	B	C
CWM112...150	125...130	100	M6
	4,9...5,1	3,9	
CWM180	150...160	110	M6
	5,9...6,3	4,3	
CWM250...300	175...180	120	M8
	6,9...7,1	4,7	



	mm	N.m
2x0,5...2,5 1x4		0,8...1,5

	A	B	C
	mm	N.m	mm
CWM112	M6x20	5,4...6	2x 25...70
CWM150		2x (15x3)	
CWM180	M8x25	14...16	2x 50...120
CWM250		2x (20x3)	
CWM300	M10x30	23...26	2x 50...150
		2x (30x5)	

