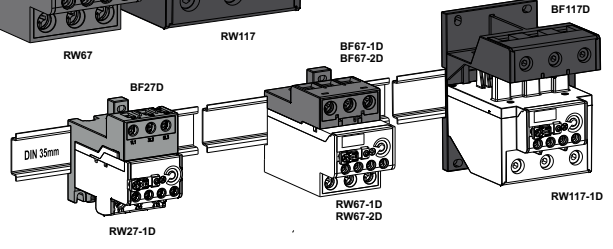
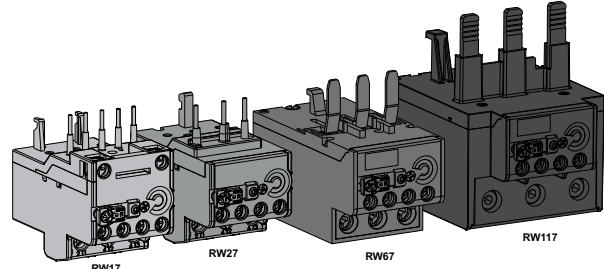
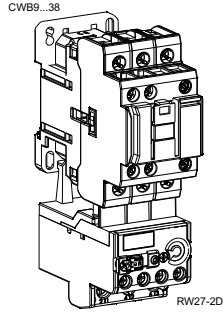


ATENÇÃO:
 -Desconecte da rede elétrica antes de proceder qualquer trabalho neste equipamento.
 -Somente profissionais qualificados podem efetuar a instalação e manutenção.
 -Obedecer normas nacionais, estaduais, locais e instruções de operação.

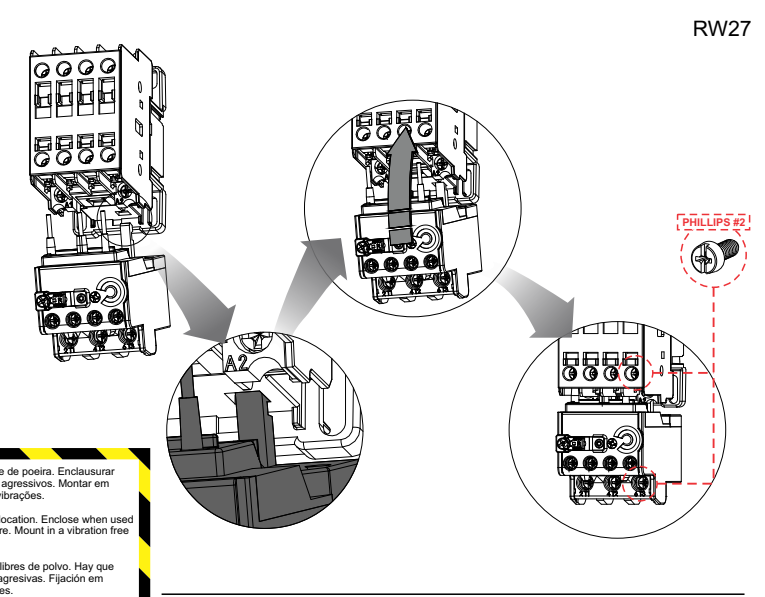
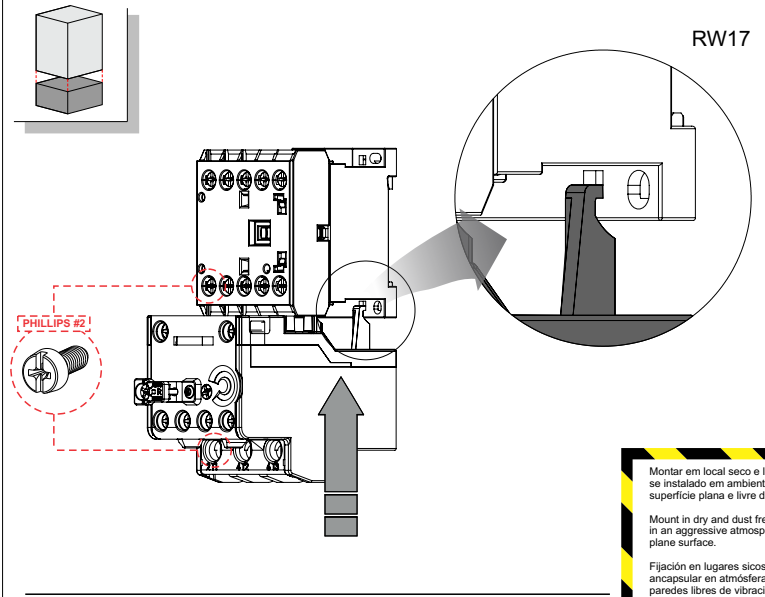
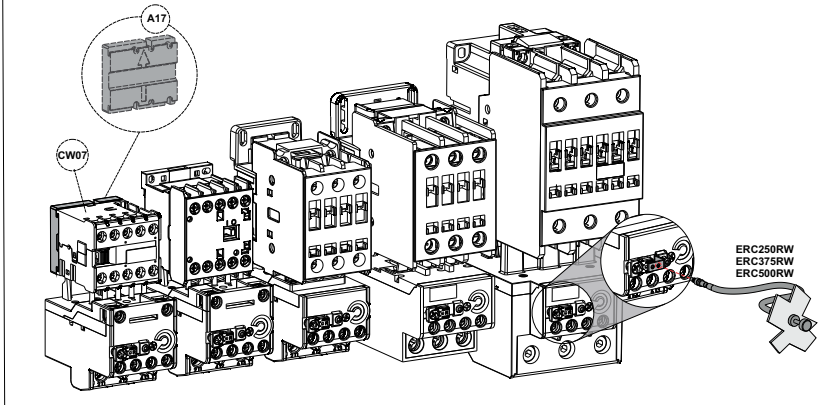
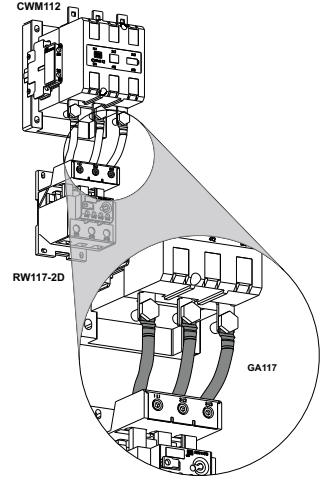
WARNING:
 -Installation and maintenance to be performed by authorized personnel only.
 -User is cautioned to observe all recommendations, warnings and cautions relating to safety of personnel and equipment as well as general and local health and safety laws, codes and procedures.

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

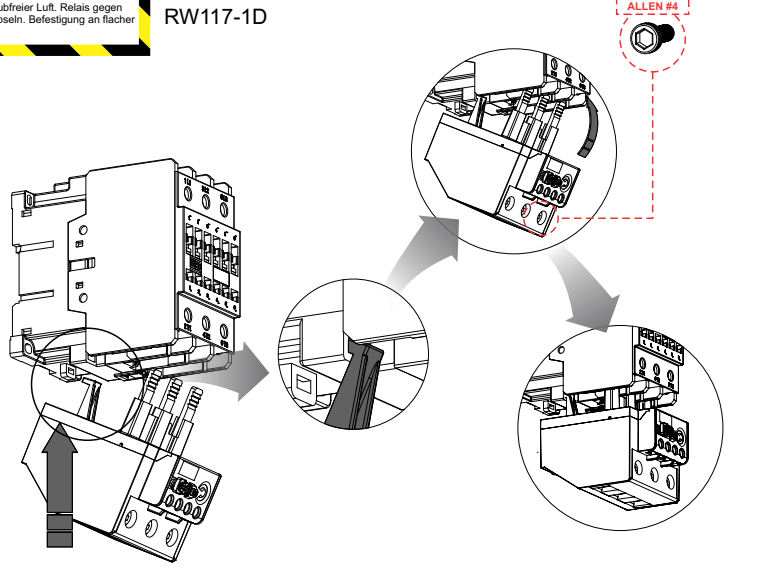
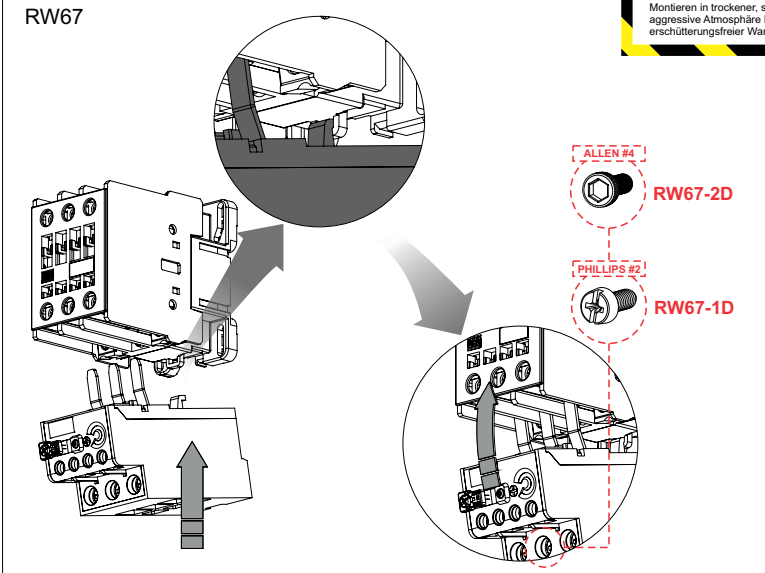
WARNUNG:
 - Bevor irgend eine Arbeit am Gerät vorgenommen wird, muss sichergestellt sein, dass die Einheit stromlos und freigeschaltet ist.
 - Sämtliche Arbeiten an der Einheit dürfen daher ausschließlich nur von Fachpersonal vorgenommen werden.
 - Die jeweils geltenden nationalen, örtlichen und anlagenspezifischen Bestimmungen und Erfordernisse sind zu berücksichtigen.



RW17-1D	CWC07, CWC07-16
RW17-2D	CWC025
RW27-1D	CWM9-40, CWMS9-40
RW27-2D	CWB9-38
RW67-1D	CWM32/40, CWMS32/40
RW67-2D	CWM50-80, CWMS50-80
RW117-1D	CWM95-105, CWMS95-105

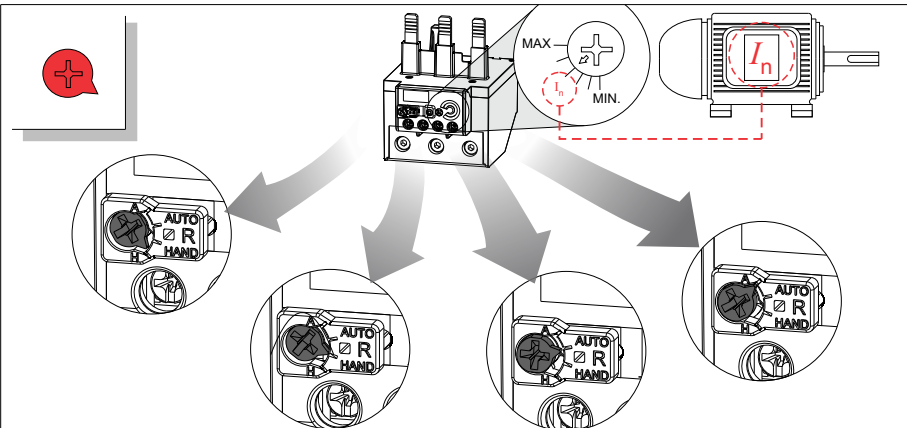


Montar em local seco e livre de poeira. Enclausurar se instalado em ambientes agressivos. Montar em superfície plana e livre de vibrações.
 Mount in dry and dust free location. Enclose when used in an aggressive atmosphere. Mount in a vibration free plane surface.
 Fijación en lugares sicos y libres de polvo. Hay que ancapsular en atmósferas agresivas. Fijación em paredes libres de vibraciones.
 Montieren in trockener, staubfreier Luft. Relais gegen aggressive Atmosphäre kapseln. Befestigung an flacher erschütterungsfreier Wand.



	 NO 97 95 NC 98 96	RW17...117	 1L1 3L2 5L3 2T1 4T2 6T3	RW17/RW27/BF27	 1L1 3L2 5L3 2T1 4T2 6T3	RW67/BF67	RW117/BF117
	 mm ² 2 X 1...2.5 1 X 1...2.5	 mm ² 2X(1.5...6) 2X(1.5...10) 2X(1.5...6)	 mm ² 2X(1.5...6) 2X(1.5...10) 2X(1.5...6)	 mm ² 2X(1.5...6) 2X(1.5...10) 2X(1.5...6)	 mm ² 1X(6...35) 1X(25...35)	 mm ² 1X(6...35) 1X(25...35)	 mm ² 1X(6...35) 1X(25...35)
	 AWG 2 X 16...12 1 X 16...16	 AWG 2X(16...10) 2X(16...8) 2X(16...10)	 AWG 2X(16...10) 2X(16...8) 2X(16...10)	 AWG 2X(16...10) 2X(16...8) 2X(16...10)	 AWG 1X(10...2) 1X(4...3)	 AWG 1X(10...2) 1X(4...3)	 AWG 1X(10...2) 1X(4...3)
	 Nm 1.5 lb.in 13	 Nm 2.3 lb.in 20	 Nm 2.3 lb.in 20	 Nm 2.3 lb.in 20	 Nm 4 lb.in 35	 Nm 4 lb.in 35	 Nm 6 lb.in 53

	IEC	UL	MAX.
	MAX. (A)	MAX. (A)	MAX. (A)
	0.28...0.4	2	15
	0.4...0.63	2	15
	0.56...0.8	2	15
	0.8...1.2	4	15
	1.2...1.8	6	15
	1.8...2.8	6	15
	2.8...4	10	15
	4...6.3	16	25
5.6...8	20	30	
7...10	25	40	
8...12.5	25	50	
10...15	35	60	
11...17	35	60	
15...23	50	90	
22...32	63	125	
32...40	90	160	
25...40	90	90	
32...50	125	125	
40...57	150	150	
50...63	150	150	
57...70	175	175	
63...80	200	200	
63...80	200	200	
75...97	225	225	
90...112	250	250	
			MAX. (A) gL/gG
			6



97-98 NO		-REARME MANUAL -MANUAL RESET -REARME MANUAL -MANUELLE RÜCKSTELLUNG		-REARME MANUAL E TESTE -MANUAL RESET AND TEST -AUTOMATIC RESET AND TEST -REARME AUTOMÁTICO E TESTE
95-96 NC				-REARME AUTOMÁTICO -AUTOMATIC RESET -REARME AUTOMÁTICO -AUTOMÁTISCHE RÜCKSTELLUNG

