

weo**BMPRW317**
BMP1RW317
BMP1RW317 - CWM400**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:

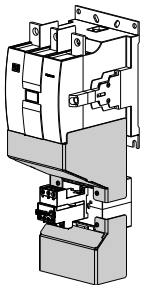
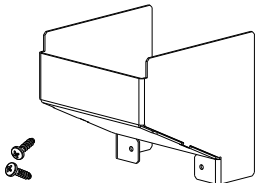
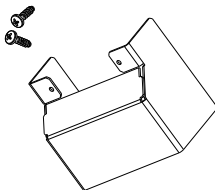
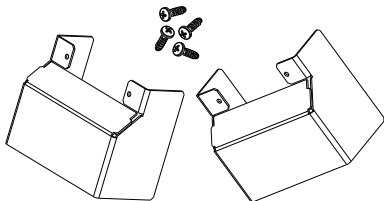
- Installation and maintenance to be performed by authorized personnel only.
- User is cautioned to observe all recommendations, warnings and cautions relating to safety of personnel and equipment as well as general and local health and safety laws, codes and procedures.

ATENCIÓN:

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

WARNING:

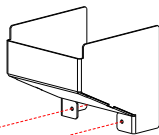
- Bevor irgend eine Arbeit am Gerät vorgenommen wird, muss sichergestellt sein, dass die Einheit stromlos und freigeschaltet ist.
- Sämtliche Arbeiten an der Einheit dürfen daher ausschließlich nur von Fachpersonal vorgenommen werden.
- Die jeweils geltenden nationalen, örtlichen und anlagenspezifischen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

**BMP1RW317 - CWM400****BMP1RW317****BMPRW317**



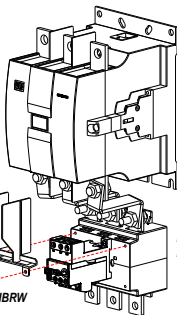
Phillips #2
1,2Nm / 10.6lb.in

BMP1RW317-CWM400



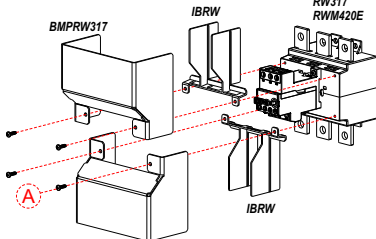
IBRW

CWM400



RW317
RWM420E

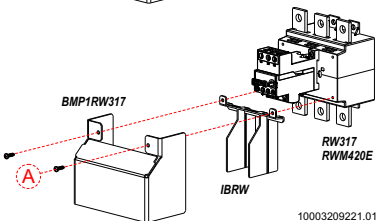
BMPRW317



RW317
RWM420E

IBRW

BMP1RW317

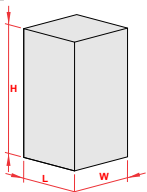


RW317
RWM420E

IBRW



mm
in



	H	L	W
BMPRW317	270.2 10.64	149.0 5.87	166.4 6.55
BMP1RW317	212.6 8.37	163 6.42	198.2 7.80
BMP1RW317-CWM400	486.5 19.15	163 6.42	198.2 7.80