



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.
- Recomendase 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.



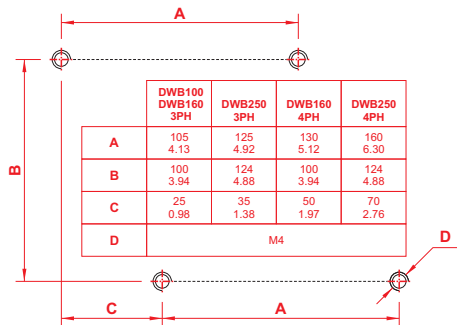
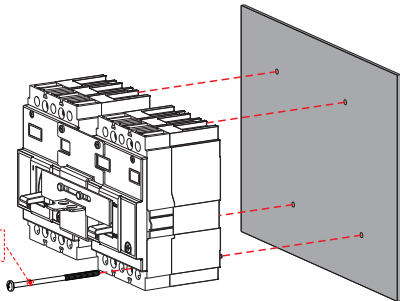
DWB100
DWB160
DWB250

mm
in



100001424301.06
www.weg.net
WEG Automação

Phillips #2
1.5N.m - 13lb.in



WEG IMPORTERS IN THE EUROPEAN UNION

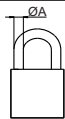
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Information valid for WEG Group Importers.

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www.weg.net/warranty-automation

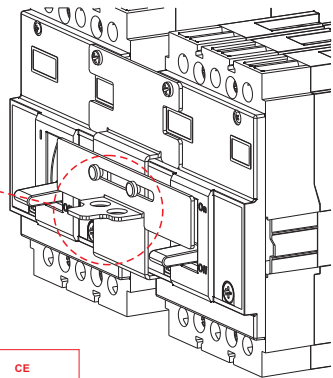
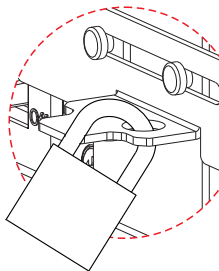


DWB100
DWB160



DWB250

ØA
5...8
(0,19...0,31)



UL	CE
DWB100 - 3P DWB250 - 3P	DWB160 - 3P / 4P DWB250 - 3P / 4P

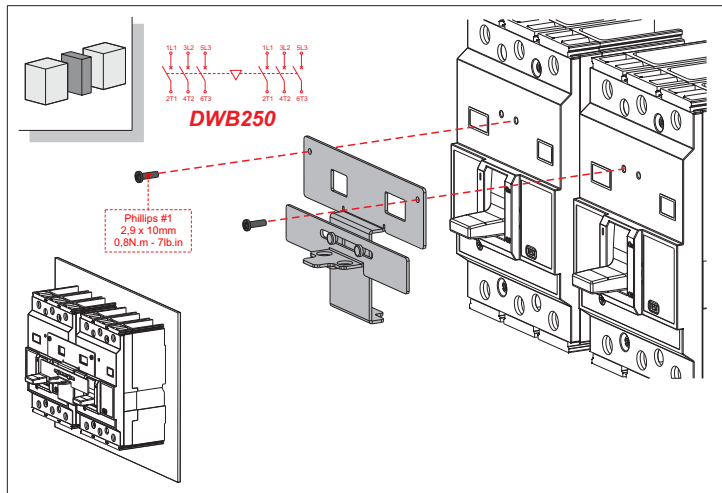
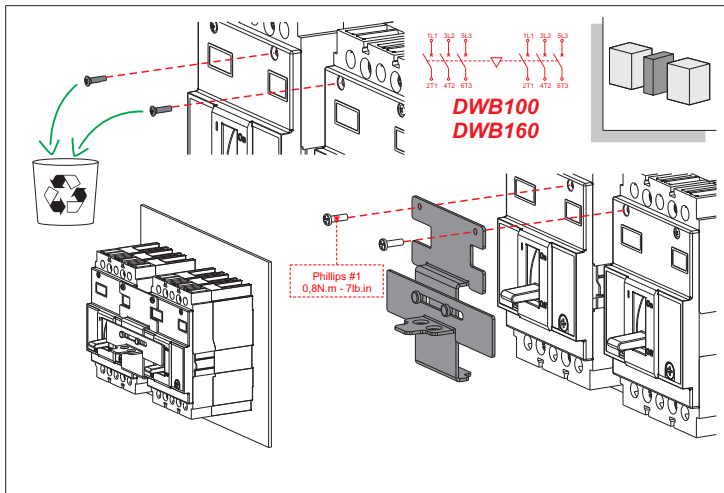
DANGER

RISK OF ELECTRIC SHOCK,
BURN OR EXPLOSION



- 1) TURN OFF AND LOCK OUT ALL POWER SUPPLYING THIS EQUIPMENT BEFORE WORKING ON OR INSIDE EQUIPMENT.
- 2) REPLACE ALL DEVICES, DOORS, AND COVERS BEFORE TURNING ON POWER TO THIS EQUIPMENT.
- 3) ALWAYS VERIFY THAT NO VOLTAGE IS PRESENT BEFORE WORKING ON OR INSIDE EQUIPMENT, AND ALWAYS FOLLOW GENERALLY ACCEPTED SAFETY PROCEDURES.

FAILURE TO FOLLOW THESE INSTRUCTIONS WILL RESULT IN DEATH OR SEVERE INJURY.

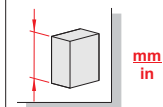
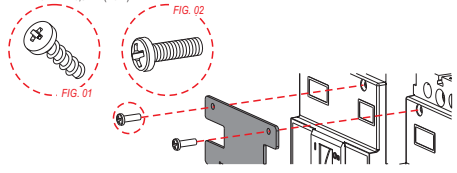


PARA VERSÃO V1B DO DISJUNTOR, UTILIZAR TORQUE 0,5Nm (4.4lb.in) E O PARAFUSO CONFORME FIGURA 01. PARA VERSÕES ANTERIORES USAR PARAFUSO CONFORME FIGURA 02 E TORQUE DE 0,8Nm (7lb.in).

FOR CIRCUIT-BREAKER VERSION V1B, USE THE SCREW AS FIGURE 01 AND TORQUE OF 0,5Nm (4.4lb.in). PREVIOUS VERSIONS USE SCREW AS FIGURE 02 AND TORQUE OF 0,8Nm (4.4lb.in).

PARA INTERRUPTOR VERSIÓN V1B, UTILIZAR TORQUE DE APRIETE DE 0,5 Nm (4.4lb.in) Y EL TORNILLO DE ACUERDO CON LA FIGURA 01. PARA VERSIONES ANTERIORES UTILIZAR EL TORNILLO DE ACUERDO CON LA FIGURA 02 Y TORQUE DE APRIETE DE 0,8Nm (7lb.in).

FÜR LEISTUNGSSCHALTER VERSION V1B, DIE SCHRAUBE IN BILD 1 EINSETZEN UND MIT DREHMOMENT 0,5 Nm (4.4lb.in) ANZIEHEN. FÜR FRÜHERE VERSIONEN DIE SCHRAUBE IN BILD 2 EINSETZEN UND MIT DREHMOMENT 0,8 Nm (7lb.in) ANZIEHEN.



	DWB100 DWB160 3PH	DWB250 3PH	DWB160 4PH	DWB250 4PH
A	182,4 7.18	230,8 9.09	232,5 9.15	301,1 11.85
B	121,8 4.79	161,5 6.36	121,8 4.79	161,5 6.36
C	102,6 4.04	108,4 4.27	102,6 4.04	108,4 4.27
D	27,1 1.10	19,7 0.78	27,5 1.08	18,9 0.74

