SIEMENS

Modular Bussed Elbow

Catalog Number

WELB312, WELB318, WELB307E

Enclosure Type 3R

Module Rating:

1200 Amps. Max.

208Y/120 Volts~, 3 Phase, 4 Wire

240/120 Volts~, 3 Phase, 4 Wire, Delta

(B Phase is High Leg).

For installation by Qualified Person in accordance with all local electrical codes and/or the National Electrical Code ®.

Short Circuit Current Rating

This device has a maximum short circuit current rating of 100,000 amps RMS symmetrical at 240 Volts ~ when used with modules listed below.

IMPORTANT - for use with:

Module Main Breakers Switches Tap/Terminal Boxes

For Use With Siemens Series# (W)MC, WB, WEB, WXB, WBT WMP. WMS. WS. WES. WXS

WMTB, WTB, WET, WT PU WMMB

Pull Boxes Meter Module

(W)MM, WxMM, (W)MT, (W)ML, (W)MK, (W)MLZ(F) WC, WCL, WCT

Meter Combinations Extension Box Bussed Elbow

WMEX, WSP, WSPD BE. WELB

Connect Modules Using: Quick Connect

Cat. No.

Torque

QC4 400-440 lb-in (35-36 ft.-lb.)

Important: Do not allow petroleum based (hydrocarbon) sprays, chemicals. solvents or any paint to contact interior components. Petroleum based chemicals can cause degradation of electrical insulating materials.

Siemens Industry, Inc. Norcross, Georgia U.S.A.

DH1

40901470 0101 Rev.00

[®] The National Electrical Code is a registered trademark of the National Fire Protection Association.

^{© 2016} Copyright Siemens Industry, Inc.