



+61 (0)7 3808 8115
+61 413 123 520

Your home for high quality Terminal Insulators and Electro Mechanical components.

CCB* & CCJB* POWER BUSHING TORQUE SETTINGS CHANGE

Subject:

Change of torque value on CCB* and CCJB* power bushings.

Effective Date:

Feb 23rd, 2018 (Immediate)

Affected Parts:

CCB* Series of Power Bushings: CCB376N0N02, CCB376M0N14, etc.

CCJB* Series of Power Bushings: CCJB376N0N02, CCJB376M0N14, etc.

Affected Parties:

Customers intending to purchase CCB and/or CCJB Series Power Bushings with 3/8" Post.

Adjusting Torque Settings:

Due to continued testing on our CCB and CCJB Series of Power Bushings, we have decided to increase the maximum torque value on the 3/8" Power Bushings fastening nut.

Old Torque Value: 180 in/lbs (20.3 Nm)

NEW Torque Value: 212 in/lbs (24 Nm)

On the included drawing (for example only) the drawing reference is Revision I, dated 03-02-18.

This change will increase the contact pressure, thereby creating increased current capacity, thereby decreasing the potential for heat buildup.

Update To Existing Installed Parts:

CCB* & CCJB* Series Power Bushings already installed do not need to be adjusted. This is a recommended change only. Re-torquing existing Power Bushings to the new torque value can be performed if desired.

Physical Changes:

Beginning, approximately March 12th, 2018 VTE will be installing updated torque tags to the posts.

SALES@VTEAUSTRALIA.COM

WWW.VTEAUSTRALIA.COM



VTE_AU_CCB_Torque Settings_Notification_Ver.2