



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

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

TEST SUMMARY - CCJB376N SERIES

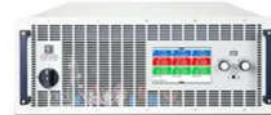
CCJB376N SERIES INFORMATION

The CCJB376N Series is a collection of Power Bushings using a 3/8" stainless steel post with conductive copper core. A large brass connection point is used on one side. There are colour differences but the core CCJB376N model does not change.

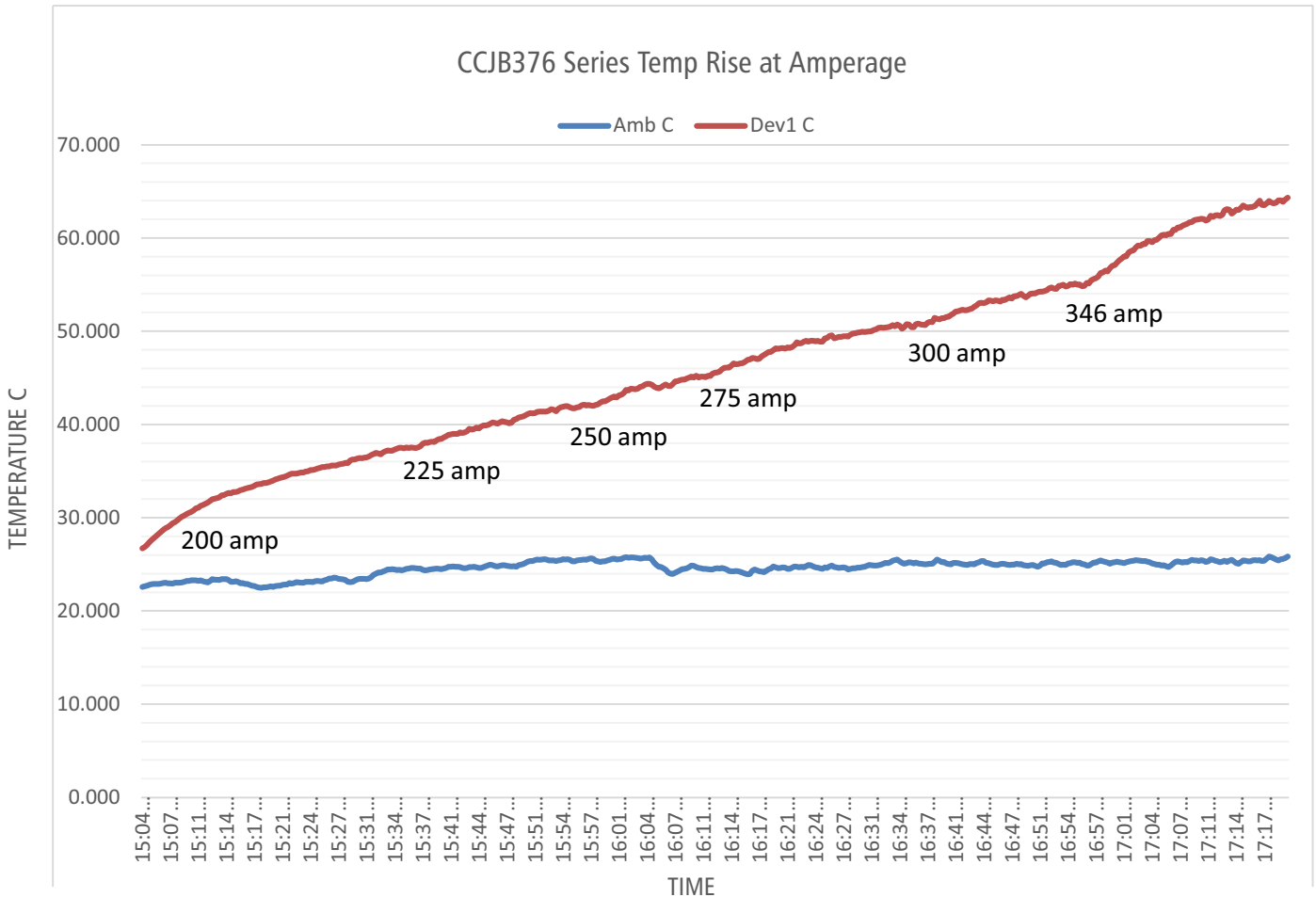


TESTING EQUIPMENT

Electrical Testing Unit	-	Elektro-Automatik B-20080-340
Data Capture Device	-	DataQ DI-4718-B
Cables	-	4/0 guage
Test Run Date	-	Nov 12, 2025



TEST RESULTS



TESTING SUMMARY:

Current at 250a stays well below 60c, current at 300a just crests 50c. Running above 300a would require greater than 60c cabling. With 105c cabling, 350a can be maintained without reaching 100c.

SALES@VTEAUSTRALIA.COM

WWW.VTEAUSTRALIA.COM

