

Inverters not approved by Vector

For each model please provide the following information.

Make	
Model	
What international or New Zealand standard does the inverter comply with?	<input type="checkbox"/> AS/NZS 4777.2:2015 <input type="checkbox"/> AS 4777.2:2005 <input type="checkbox"/> EN 50438:2013 <input type="checkbox"/> Others (please specify)
Has the inverter been tested and issued with a Declaration of Conformity by a laboratory with IANZ accreditation?	<input type="checkbox"/> Yes, copy of test report attached <input type="checkbox"/> Declaration of Conformity by a laboratory with IANZ accreditation (copy of declaration attached) <input type="checkbox"/> Declaration of Conformity by a laboratory other than IANZ accredited (copy of declaration attached)
Do you have a manufacture's certificate that matches exactly the inverter identification labelling?	<input type="checkbox"/> Yes, copy of certificate attached <input type="checkbox"/> No, not available
Do you have a New Zealand Statutory Declaration of Conformity as required under Reg 83 of the Electricity (Safety) Regulations 2010?	<input type="checkbox"/> Yes, copy of Statutory Declaration of Conformity (SDoC) attached <input type="checkbox"/> No SDoC available
What guidance do you use for configuring the inverter's Volt response (Volt-Var and Volt-watt) default settings	<input type="checkbox"/> In accordance with Section 6.3 of AS/NZS 4777.2:2015 New Zealand only setting <input type="checkbox"/> In accordance with Vector standard ESP009 (Section 4.7) <input type="checkbox"/> Open default setting
How are the inverter protection settings configured?	<input type="checkbox"/> By default, configured to the New Zealand setting as specified in AS/NZS 4777.2:2015. <input type="checkbox"/> By default, configured to the settings as specified in Vector's standard ESP009 (copy attached) or ENS4009 (published on the Vector web site). <input type="checkbox"/> Configured to other settings, please provide details of the settings. <input type="checkbox"/> No default setting.
Process for calibrating inverter protection settings and Volt response settings	<input type="checkbox"/> The instructions included in the user manual; copy attached <input type="checkbox"/> Is calibration preformed manually or via software <input type="checkbox"/> Training and backup support provided to technician to calibrate protection setting <input type="checkbox"/> No procedure is available
Security of inverter setting	<input type="checkbox"/> Provide details of how the inverter protection setting can be secured <input type="checkbox"/> No security procedure available