

Compliance Statement for Main Switchboards Greater than 125Amps

ACT
GovernmentAccess
Canberra.

This statement is to be complete and signed by the relevant switchboard manufacturer, then submitted with the Certificate of Electrical Safety to the Access Canberra Electrical Inspections team before it is energised.

Manufacturers Name:	Phone:
Manufacturers Job Reference:	
Installer Electrical Contractor:	
Site Contact:	Mobile:
Site Address:	Job No.:

Switchboard Name:

Drawing No. / Revision No. :

Current Rating (Amps): A Form of Separation: Form

Technical Specifications Answer all fields by using the drop down menu or enter text where required.

1	Confirm standard switchboard is built to	AN/NZS3439 series	AN/NZS61439 series
2	Does this switchboard comply with the current requirements of Evoenergy Service & Installation Rules? (Eg. CT Isolator/compartment, number of main switches, safety services)		
3	Has specific SPD grading information been provided by the Distributor? <i>If Yes, grading curves to be provided.</i>		
4	Is the switchboard indoor or outdoor? <i>Is the IP rating Suitable?</i> <i>IP test report number</i> Enter text		
5	Stated 1 second short circuit rating of the switchboard.	Enter text	kA 1 sec
	<i>or conditional rating</i>	Enter text	kA 0.1 sec
	<i>Report Numbers</i>	Enter text	
6	If greater than 800A and form is not 3b/4a or higher, attach calculations (Limitation of the harmful effects of a switchboard internal arcing fault. Cl 2.5.5.3)		
7	Size of the Main Protective Earth (to AS/NZS3000:2018 CL 5.3.3.1.3)	Enter text	mm ²
	<i>Report Numbers</i>	Enter text	
8	Temperature Rise Verification (test or calculation) <i>Report Numbers or by calculation</i> Enter text		
9	Are Safety Services proposed in the designed switchboard?		
10	Has a discrimination study to AS/NZS3000 requirements been completed? <i>If yes, attach copy, if no, advise why</i>		
11	Is there any type of power generation connected? <i>If yes, attach details (emergency generator, standby, solar, etc)</i> <i>If yes, attach details of transfer switch (custom logic, proprietary controller, SCCT, open transition)</i>		

Name: Position: Signed: Date:

--	--	--	--

Submit with CES form

SWITCHBOARD COMPLIANCE CHECKLIST V3.0 August 2021