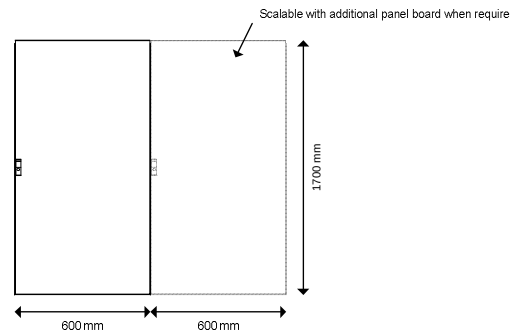
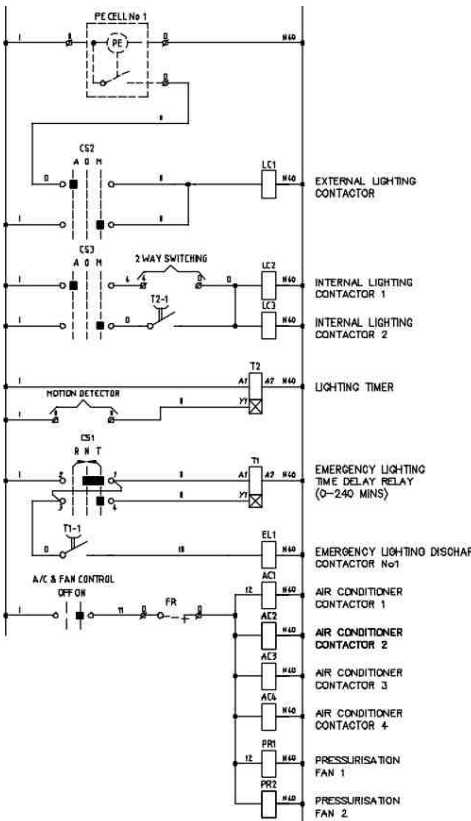


This document is the property of ABB Australia. Reproduction without written consent from ABB is an offence.

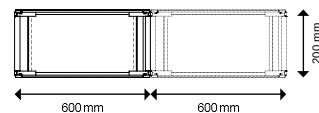
## Front View



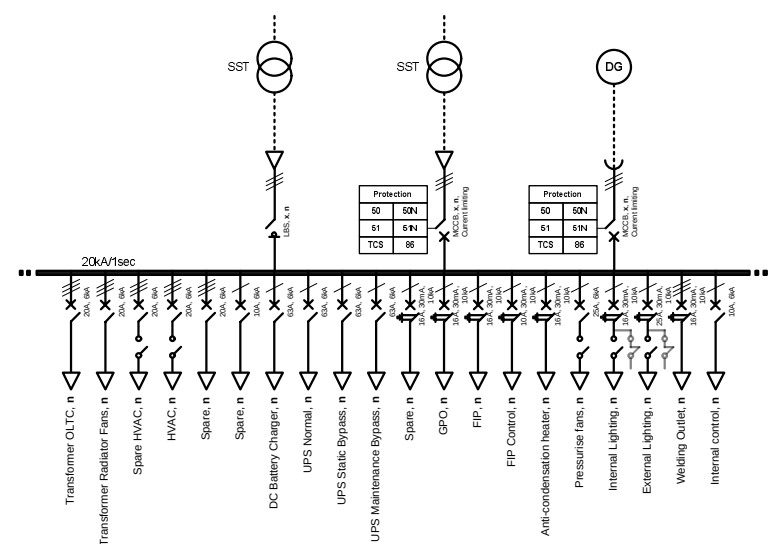
### **Control Circuit**



## Floor plan



## Single Line Diagram



## Notes

- Notes**

  - 1) Indoor enclosure manufactured from mild steel.
  - 2) Degree of Protection: IP42. Higher IP on request.
  - 3) Fitted with padlocking door.
  - 4) Wiring rules, colour and identification to AS 3000 and AS 2067.
  - 5) Cabinet is wall mounting construction.
  - 6) Cabinet have bottom or top power cable entry.
  - 7) Refer Project Technical Offer for x and n value.

**Disclaimer:** The shown product pictures are mainly for illustration of the proposed functionalities.  
The supplied goods might look different from the illustrations shown

Date 13 Aug 11 Scale NTS Substation Services  
Indoor Distribution Board

ABB Australia Pty Limited

PANEL PROGRAM

Dwg # 1VGA674134 Rev. B Sh. 1 Dwn JO Chk SC 

ABB