

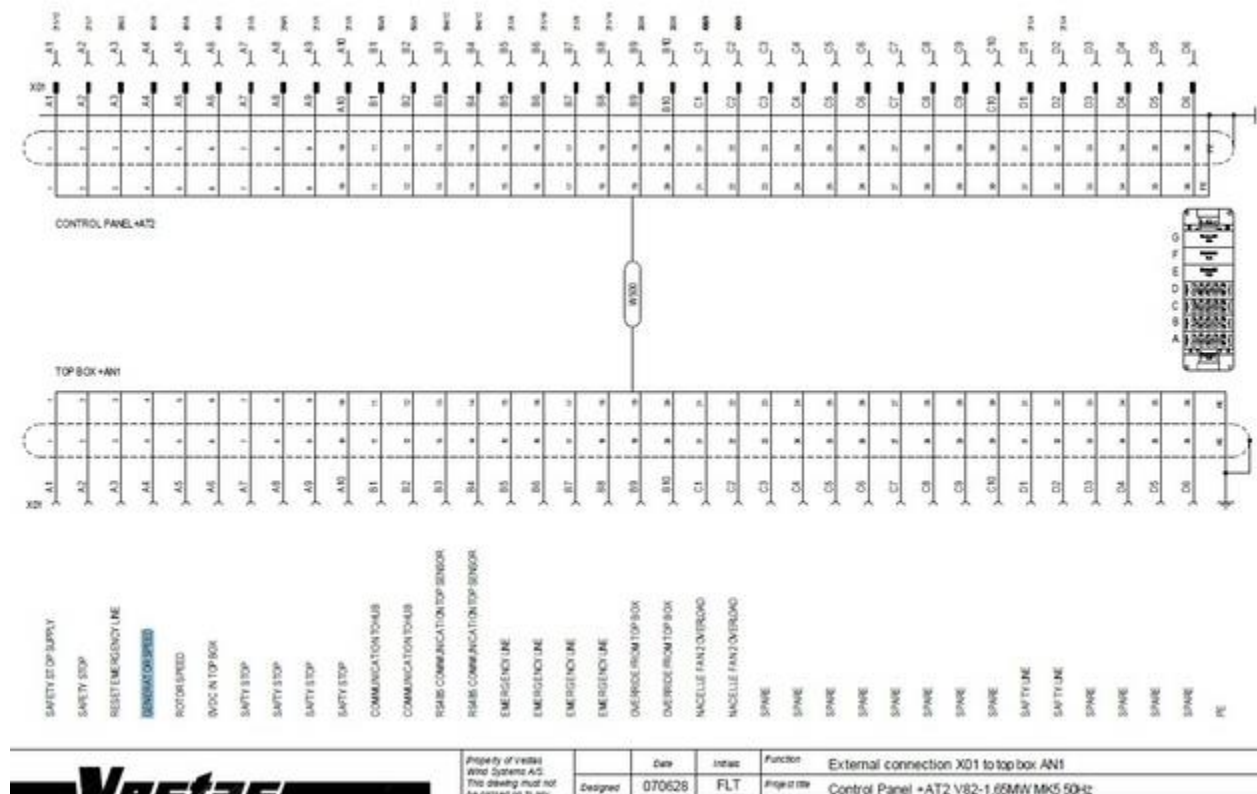
Check and Replace the defect cable

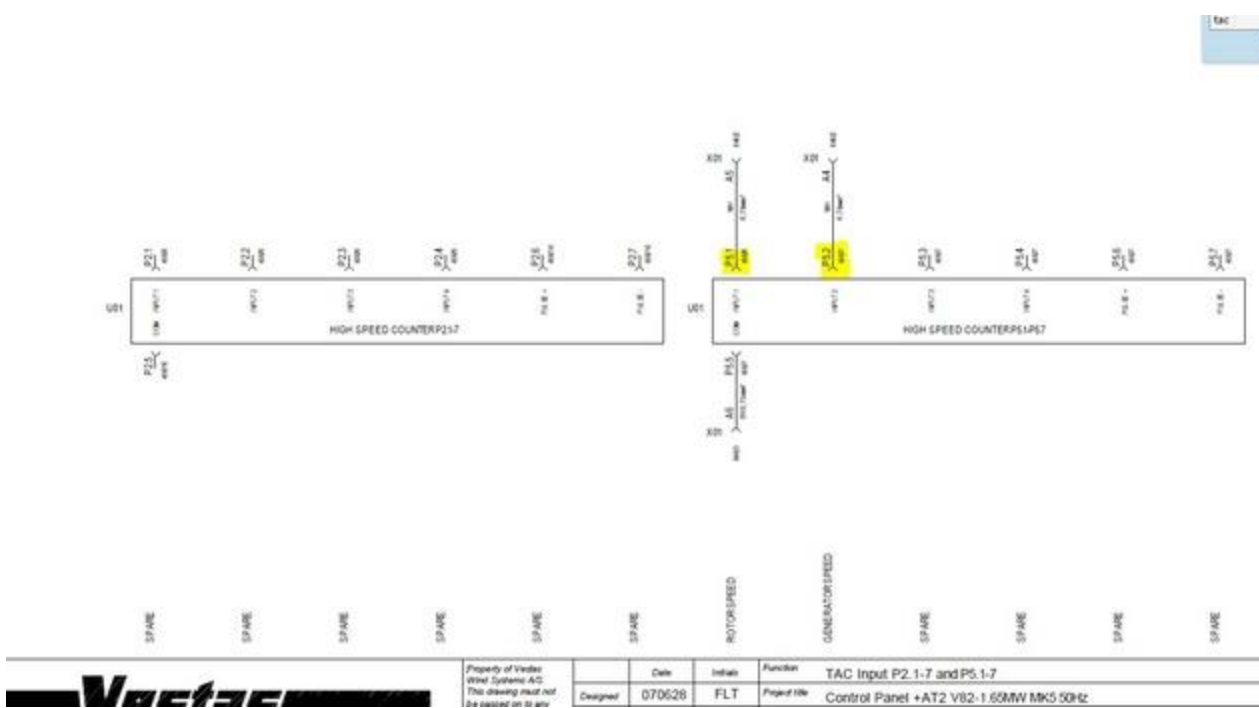
Does this solve the problem?

- 1] Yes
 - 2] No
 - 3] I don't know

- **Explanation
IN THE AT2 CABINET:**

Check the Tower TAC-II input cable P5.1 & P5.2 loose connections/ continuity, Replace the cable or use the spare wires, if defect. (X01 A4 to P5.2 & X01 A4 to P5.1)





Relevant spare parts

Description	Item No.
CABLE Y-JZ 8G0.75mm ² IEC	60008948
CRP TERM 0.75 8MM INS SINGLE	60006336

Check and replace the TAC-II, if it is found defective

Does this solve the problem?

1] Yes

2] No

3] I don't know

- **Explanation**

Check the TAC-II relevant input signal and replace the TAC-II, if it's not working as intended with available

signal/voltage

Relevant spare parts	
Description	Item No.
TAC-II/F NEGM NM1500C/72/82	<u>51707301</u>