

## Allow grid frequency to recover

### Does this solve the problem?

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

- **Explanation**

Nothing can be done from a site perspective

## Check and Replace the Defect Capacitor

### Does this solve the problem?

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

- **Explanation**

Check and replace the capacitor if for any damage and measured capacitance value is lower than 60% of its rated value.

Relevant spare parts	
Description	Item No.
CAP 25kVAr 690V VISHAY	<a href="#">60000931</a>

## Check and replace the failure contactor (K01-K12)

### Does this solve the problem?

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

- **Explanation**

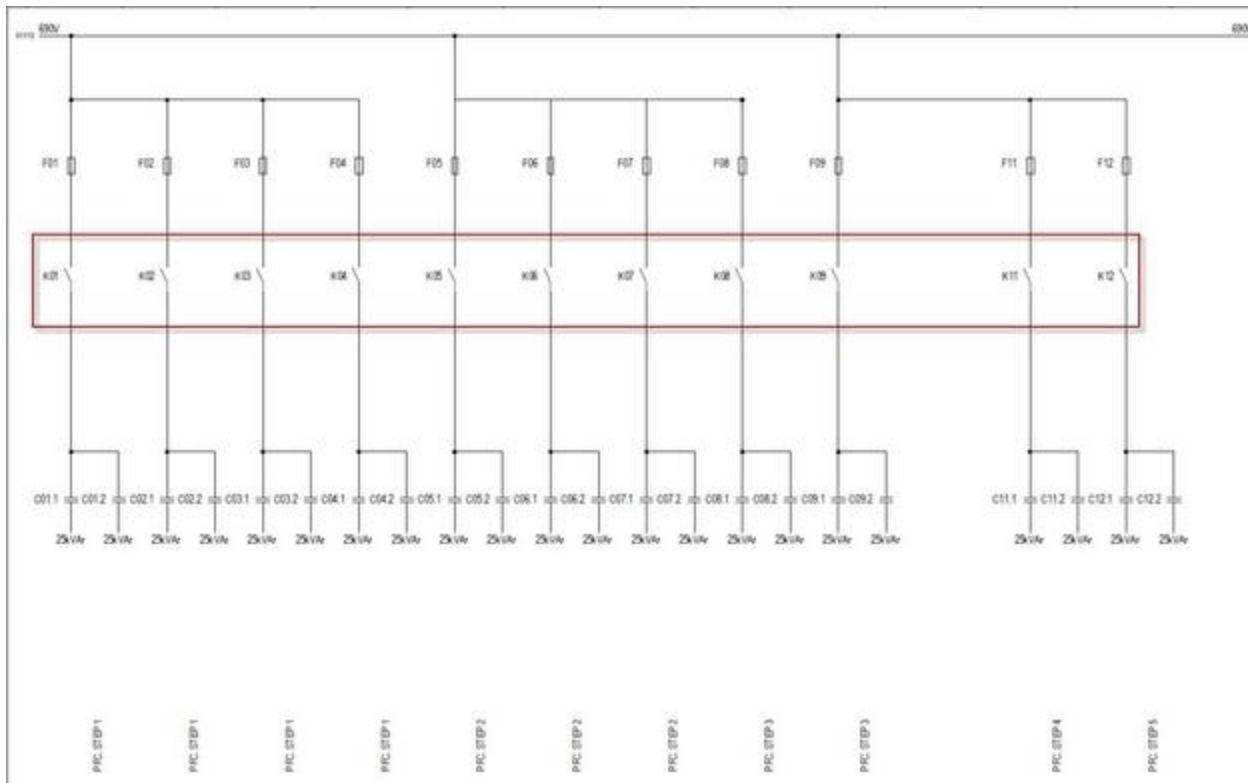
AT THE +AT3 CABINET:

Check the capacitor contactors function in AT3 panel.

If found defective, replace the contactor ( Position K01-K12):



Single line diagram:



Part number for capacitor contactor (K01-K12):

Relevant spare parts	
Description	Item No.
CONT K350K10230 W/RC-UNIT 230V	<a href="#">60096832</a>