

981 - Cut-in phase sequence fault - V82 MK5



Check the individual capacitors value and replace if the capacitance is less than 65% of rated value

Does this solve the problem?

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

- [Explanation](#)

Damaged Capacitor will cause this error,

981 - Cut-in phase sequence fault - V82 MK5



Check the Compensation panel components and its operation. Replace the components, if found damaged.

Does this solve the problem?

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

- [Explanation](#)

Defect components in the power factor compensation panel will introduce this error.

Relevant spare parts	
Description	Item No.
RELAY RT424730 8A 230V 2P	60004512
FUSE 690V 100A NH00 GL/GG	60005100
CAP 25KVAR 690V VISHAY	60000931
CONT K350K10230 W/RC-UNIT 230V	60096832

Relevant documentation	
Description	DMS No.
SINGLE LINE DIAGRAM	934703
PFC PANEL +AT3 NM72/82	D6011999
REPLACING DEFECTIVE CAPACITORS	0014-8310