

## Replace defective capacitor / contactor / fuse.

### Does this solve the problem?

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

- **Explanation**

**NOTE:** Read carefully the SWI before any work are done.

Identify the defective capacitor by measuring the capacitance (kVAr) and replace it according to: 0014-8310  
Replacing Defective Capacitors, NM72/NM82/V82. Same WKI is used to change the contactor or fuse.

Relevant spare parts	
Description	Item No.
CAP 25kVAr 690V VISHAY	<a href="#">60000931</a>
CONT K350K10230 W/RC-UNIT 230V	<a href="#">60096832</a>
FUSE 690V 100A NH00 GL/GG	<a href="#">60005100</a>

Relevant documentation	
Description	DMS No.
Replacing Defective Capacitors, NM72/NM82/V82	<a href="#">0014-8310</a>
RA for 0014-8310 Replacing Capacitors, NM72/NM82/V82 EVO2.	<a href="#">0014-8894</a>