

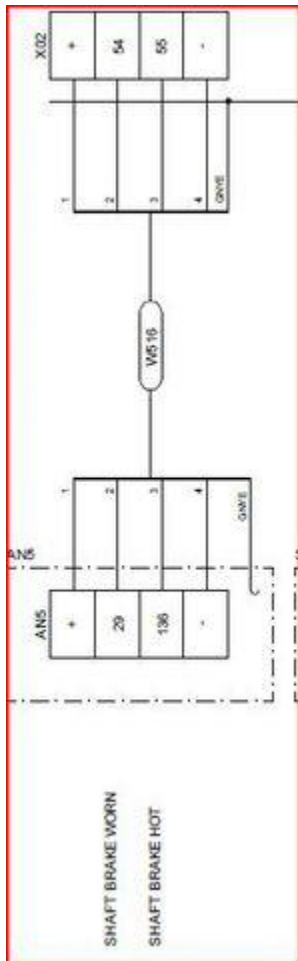
Repair loose or broken circuit connections

Does this solve the problem?

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

● **Explanation**

Check the AN5 Junction box input terminal for any loss of connection in the 24 V DC supply cable and signal cable terminal no 29. Also check terminal no 54 in X02 in the AN1 box.



Replace worn brake pads

Does this solve the problem?

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

● **Explanation**

Check the Disc Brake pad alignment according to SWI [1000816](#). And check the Brake lining thickness according to service I&S Data [5003033](#)

Replace Brake Pad If required(Worn out condition)
[60094190](#) - BRAKE PADS WF3-1 STU

Replace faulty switch

Does this solve the problem?

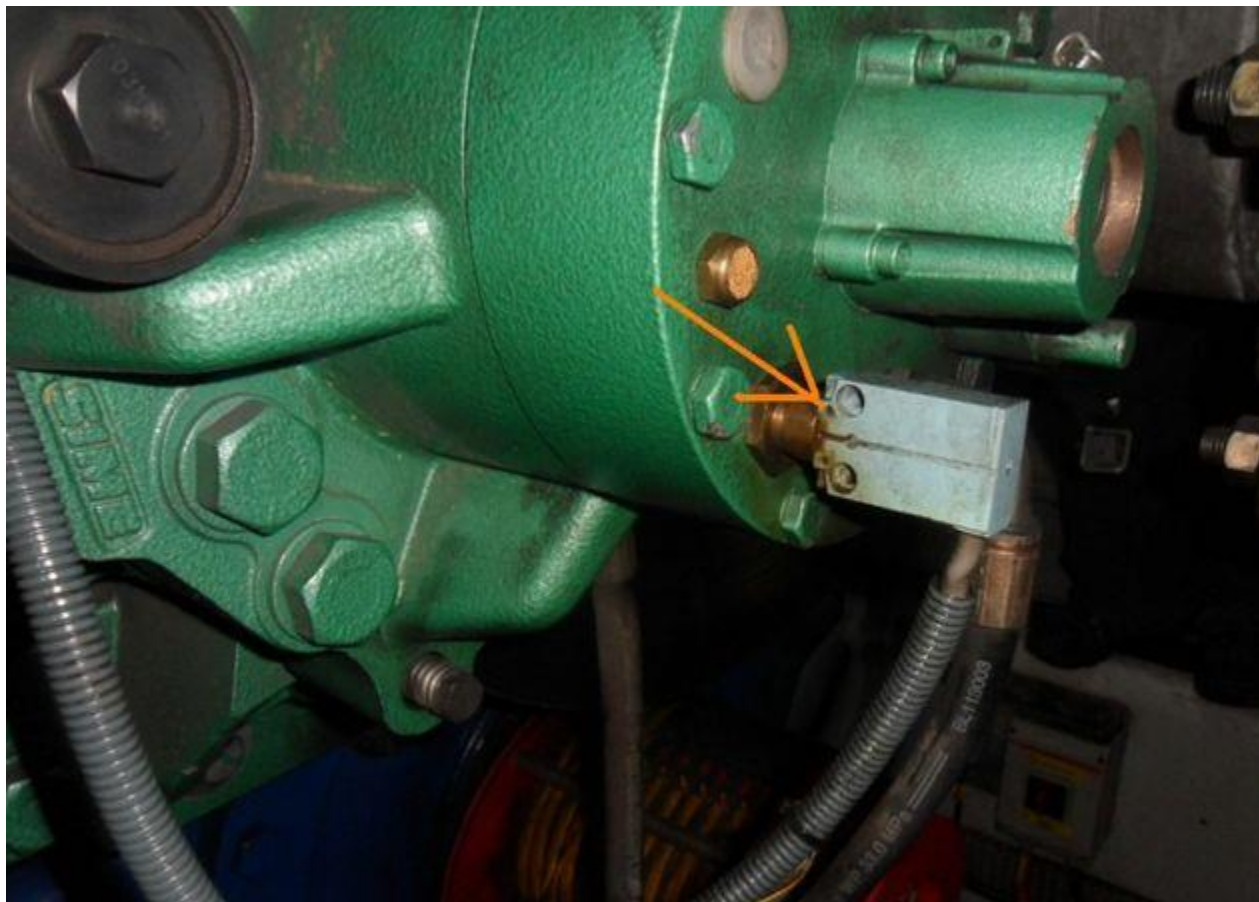
- 1] Yes
- 2] No
- 3] I don't know

- **Explanation**

Check the Wear Indicator switch NO/NC function with continuity test.

Replace the switch if required.

Relevant Spare Parts	
Item No	Description
60094192	WEAR INDICATOR FOR BR. CALIPER



Investigate & repair TOI input

Does this solve the problem?

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

- **Explanation**

Check for loose connections in the U01 TOI input terminal no 525.

Replace TOI If required.

Relevant Spare Parts	
Item No	Description

51701601

TOI-II INTERF EXT POC

