

## Replace the defective pressure sensor

### Does this solve the problem?

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

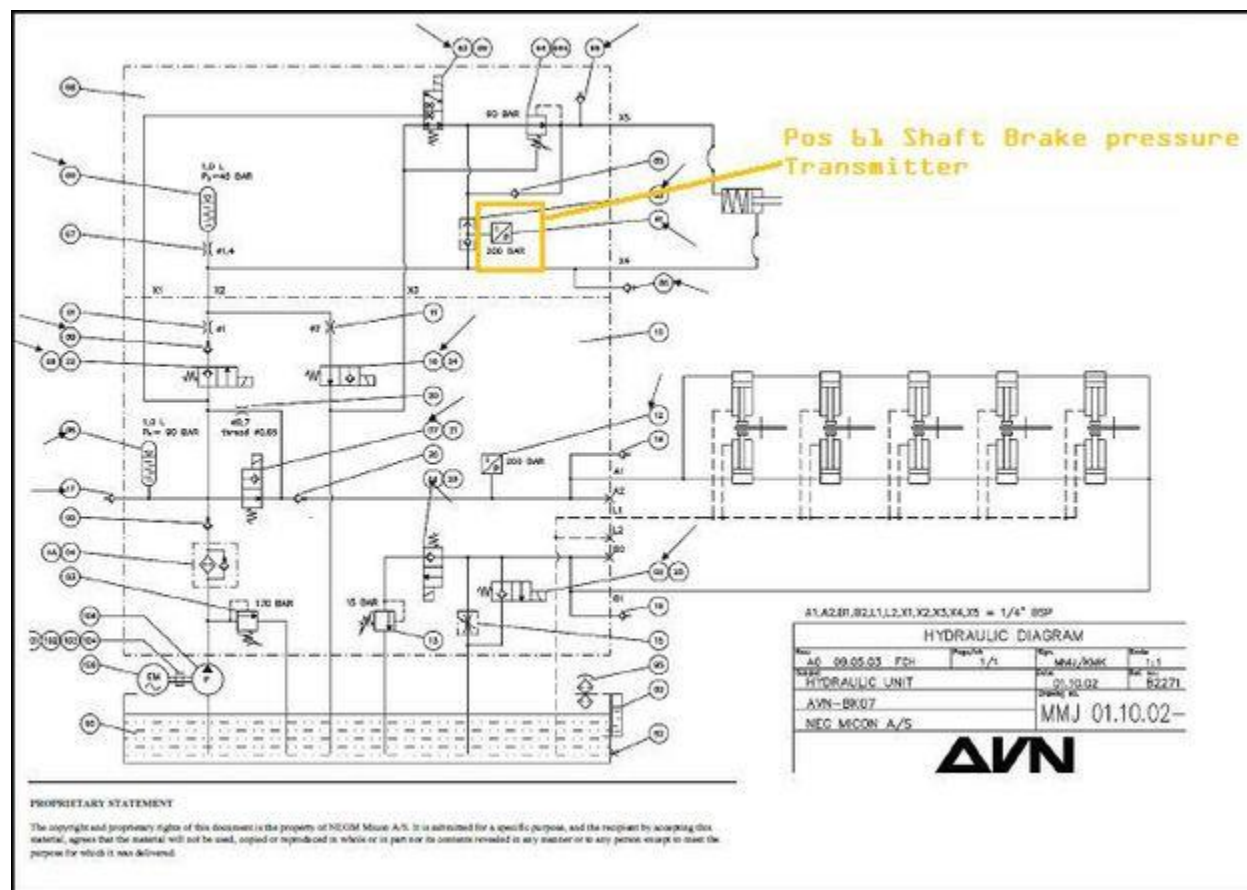
- **Explanation**  
AT NACELLE

Check the unit pressure with Manometer and TAC computer. If the TAC computer showing the wrong value than manometer replace the pressure Transmitter

### AVN hydraulics

Manometer test connection port pos.86.

Hydraulic pressure transmitter POS. 61

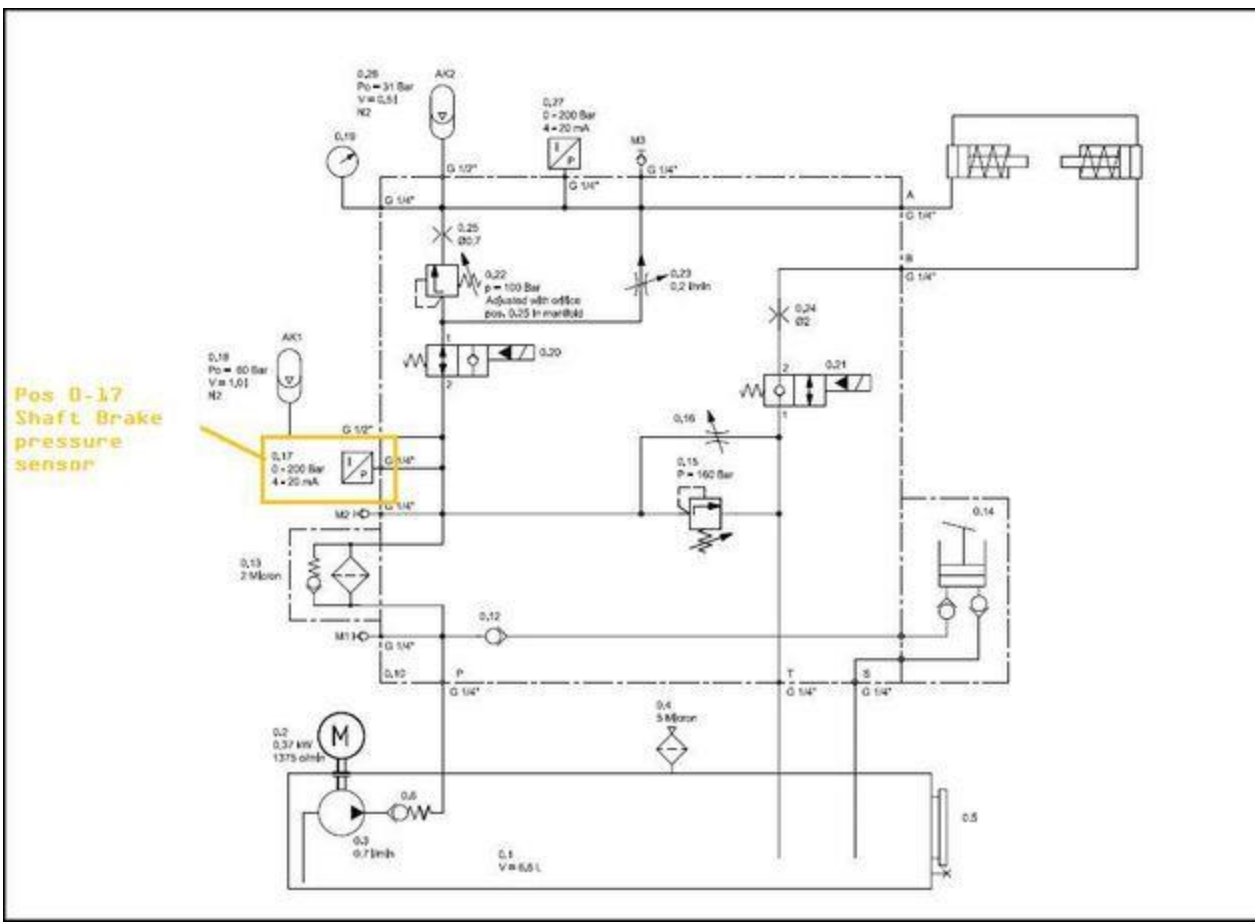


Relevant spare parts	
Description	Item No.
PRESS. TRANSMITTER MBS 33 060G1	<a href="#">60066971</a>

#### Parker Hydraulic

Manometer test connection port pos.M2.

Hydraulic pressure transmitter POS. 0.17.



### Relevant spare parts

Description	Item No.
PR TRANSDUCER SCP-200-34-06	<a href="#">60104065</a>

## Check the Parameter List and correct if necessary

### Does this solve the problem?

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

- **Explanation**

Check the different from factory parameters and verify that the HSS brake related parameters are correct. Refer to the current parameter list for the correct values.

## If turbine has combined hydraulics for yaw- and shaft- brake:

Check that combi hydraulic is enabled.

Relevant documentation	
Description	DMS No.
Parameter list 50Hz Doc	<a href="#">17000193</a>
Parameter list 60Hz Doc	<a href="#">17000169</a>

## Replace the Defective Accumulator

### Does this solve the problem?

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

- **Explanation**

Check the pre-charge pressure on the accumulator as per WKI. Recharge the accumulator or replace as it necessary

Relevant documentation	
Description	DMS No.
Charging of nitrogen accumulator	<a href="#">941918</a>

AVN Hydraulic Unit (POS 60)

Relevant spare parts	
Description	Item No.
ACCUMULATOR INTE. D1.0-200 (45 bar)	<a href="#">60097871</a>