

## Replace the defective pressure sensor

Does this solve the problem?

1] Yes

2] No

3] I don't know

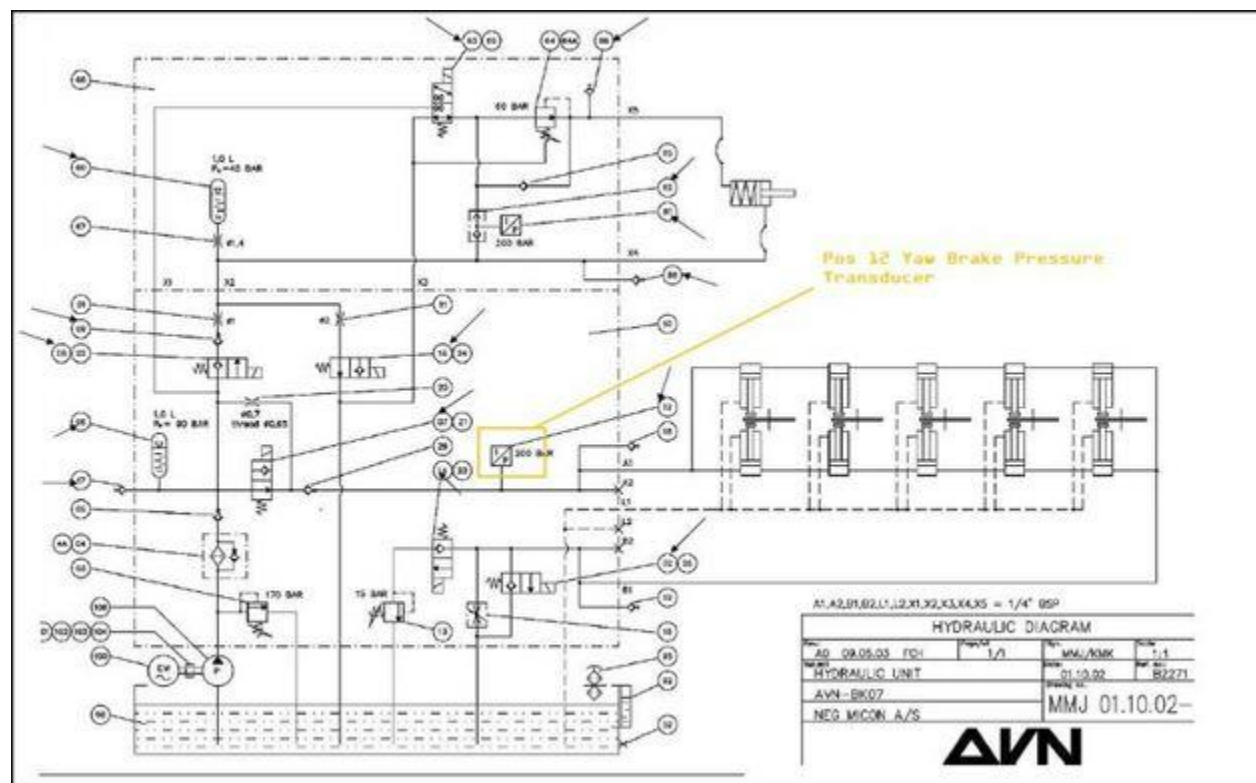
- **Explanation**  
AT NACELLE

If the Yaw Brake pressure shows the negative values,

Check the loose connection in yaw brake pressure switch connection socket.

Replace Pressure switch If necessary

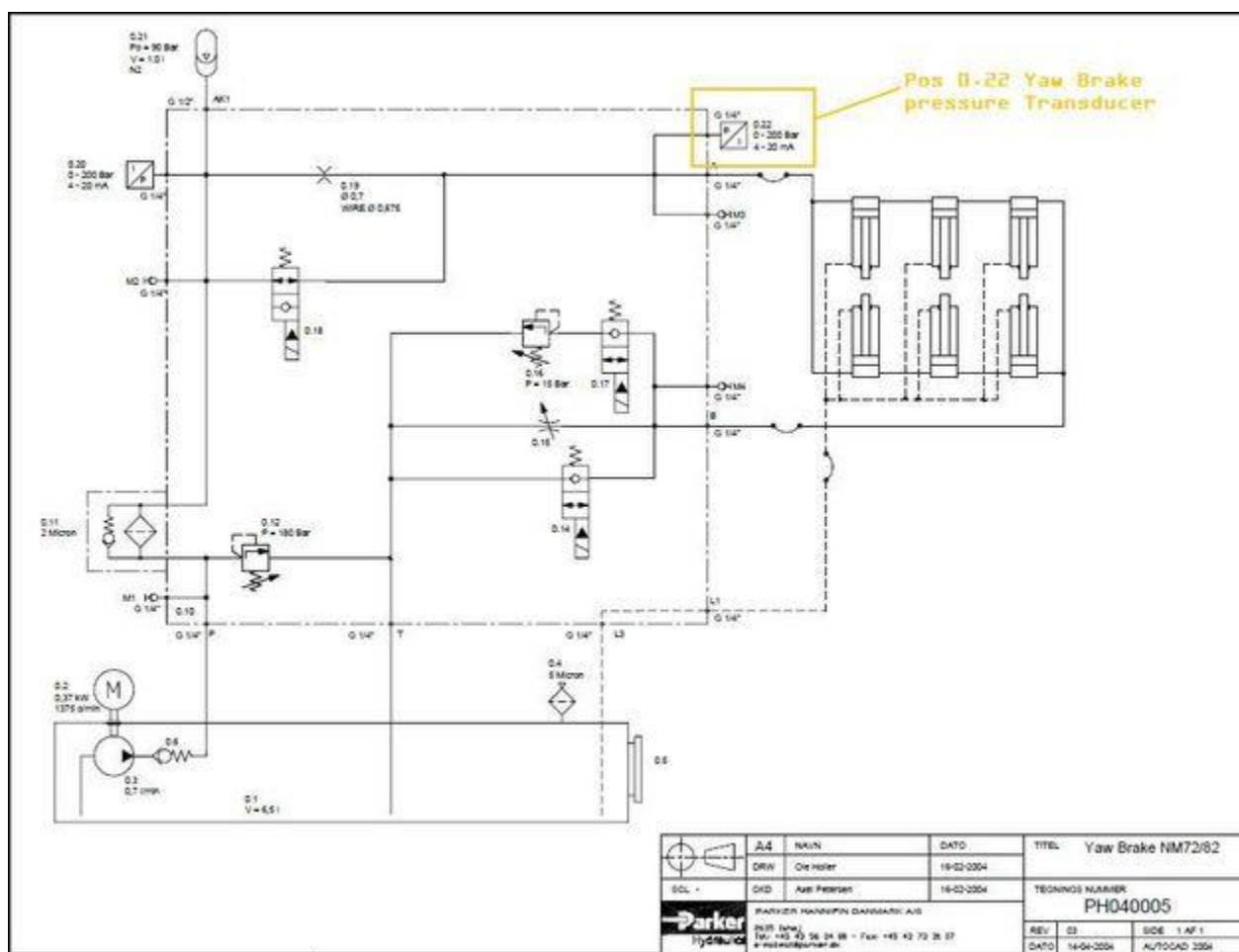
## AVN Combi Hydraulic (POS 12).



## Relevant spare parts

Description	Item No.
PRESS. TRANSMITTER MBS 33 060G1	<u>60066971</u>

Parker Hydraulic Unit (POS 0.22)



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

## Replace Defective varistor

### Does this solve the problem?

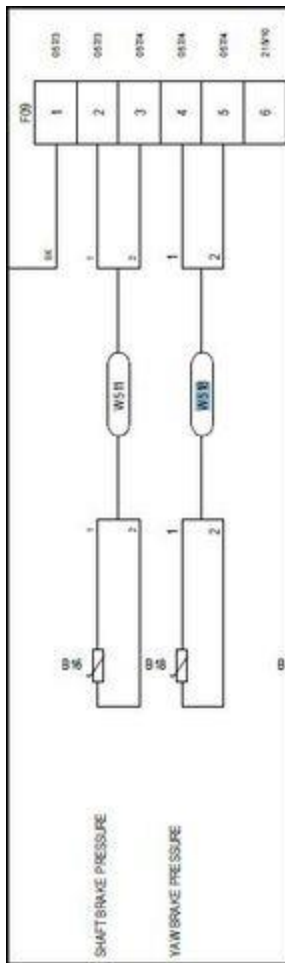
- 1] Yes
- 2] No
- 3] I don't know

- **Explanation**

Check W518 cable continuity and check loss connection in F09 Varistor at AN1 Junction Box

Terminal no

F09 Varistor 4 &5 terminals



Relevant spare parts	
Description	Item No.
VARISTOR BOX X8 (Discontinue)	<a href="#">60015847</a>
VARISTOR BOX X8 (New)	<a href="#">51706201</a>
Mounted PCB VARISTOR BOX X8	<a href="#">60015268</a>

### Replace the Defective TOI

Does this solve the problem?

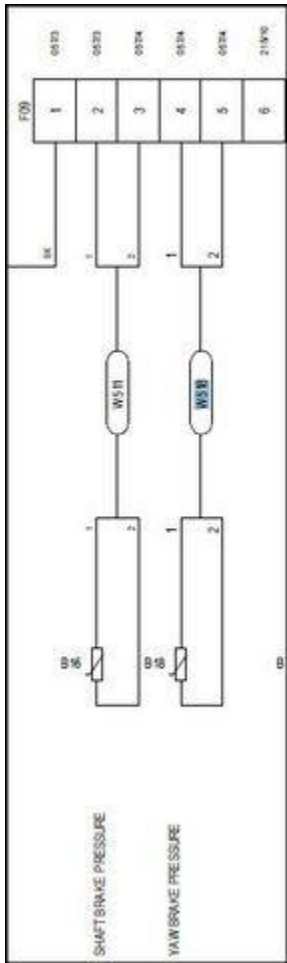
1] Yes

2] No

3] I don't know

• **Explanation**

Check the Loose connection in Nacelle TOI Input terminal U01 Terminal no 203.



Replace TOI If required

**Relevant spare parts**

Description	Item No.
TOI-II INTERF EXT POC	<a href="#"><u>51701601</u></a>