

Replace the defective switch

Does this solve the problem?

1] Yes

2] No

3] I don't know

- **Explanation**
AT NACELLE

Check the switch for obvious physical damage. Check the ports on the sensor for debris that may be clogging the unit. Check the connector of the sensor for damage.



Relevant spare parts	
Description	Item No.
DIFFERANTIL PRESSURE SWITCH F	60101842

Check the Cable connections

Does this solve the problem?

1] Yes

2] No

3] I don't know

- **Explanation**

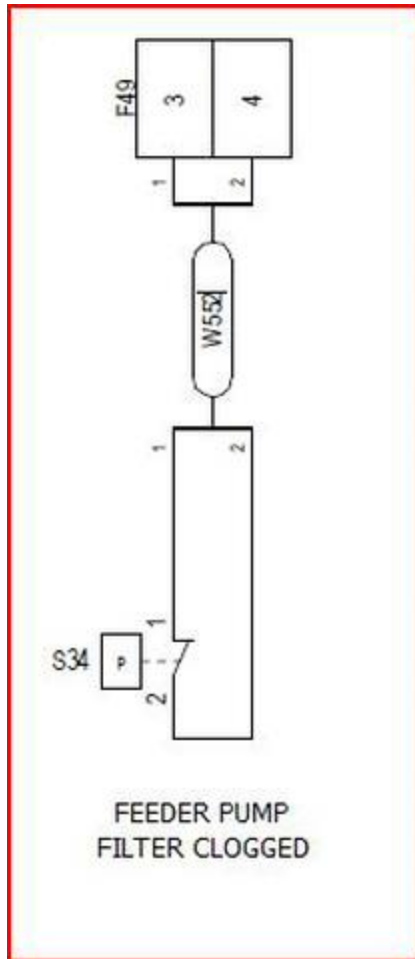
Check the cable terminals for loose connection and replace the cable, if no continuity.

X02 : +24 V supply connection

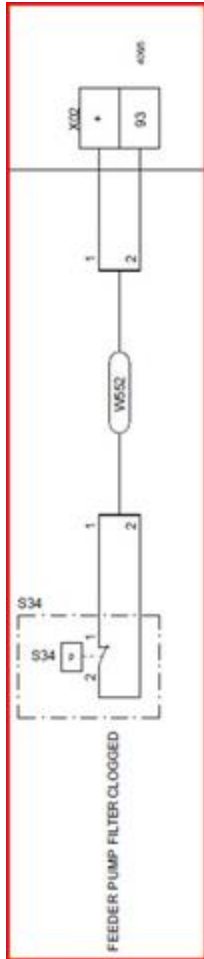
And Terminal 93 in X02

Relevant spare parts	
Description	Item No.
CABLE -W552 NM30T MODUL 2x1	60103253

Mk3+



Mk2-



<http://dkrdsdezide01/internal/start.jsp?>

Replace the Low Pressure filter

Does this solve the problem?

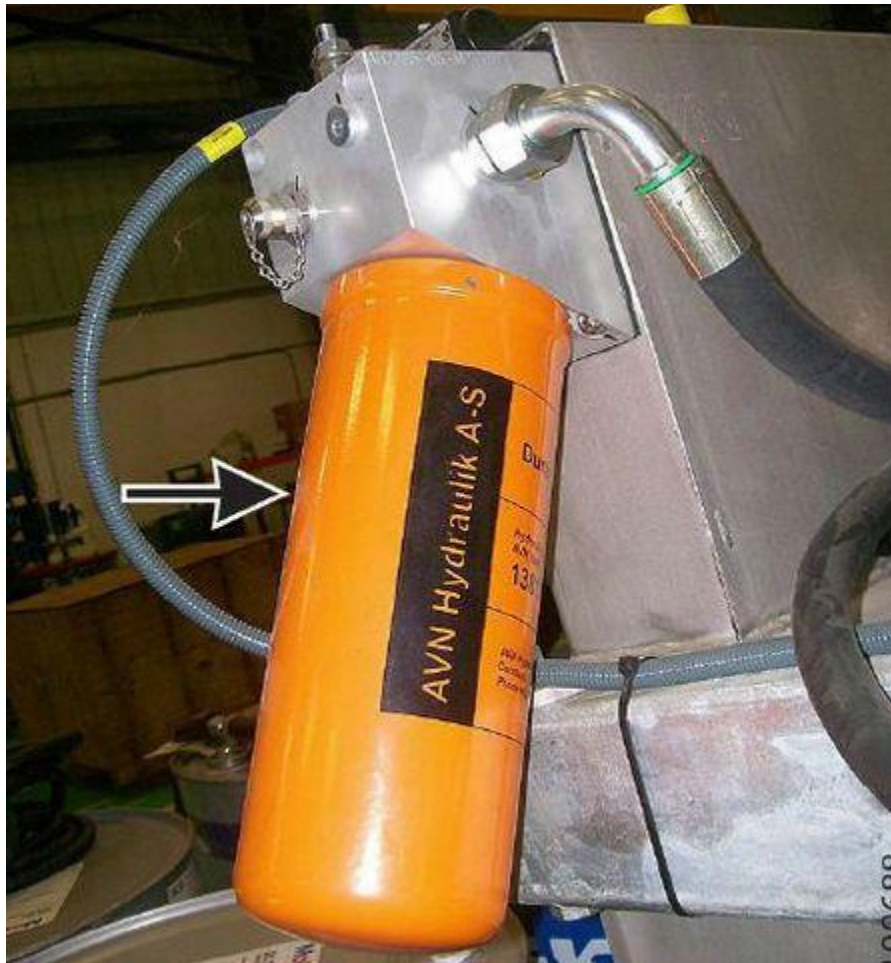
- 1] Yes
- 2] No
- 3] I don't know

- **Explanation**
AT NACELLE :

The low pressure filter is mounted in the nacelle hydraulic tank. Check the filter, if it is determined that the filter is clogged, replace the filter.

Sometimes the alarm also occurs due to low viscosity at low ambient temperatures

Note: If found the Hydraulic oil is contaminated, found the Root cause for oil contamination and Change/Flushing the Hyd oil If necessary



Relevant spare parts	
Description	Item No.
FLTR ELEMENT DONALDSON K513/01	60067838

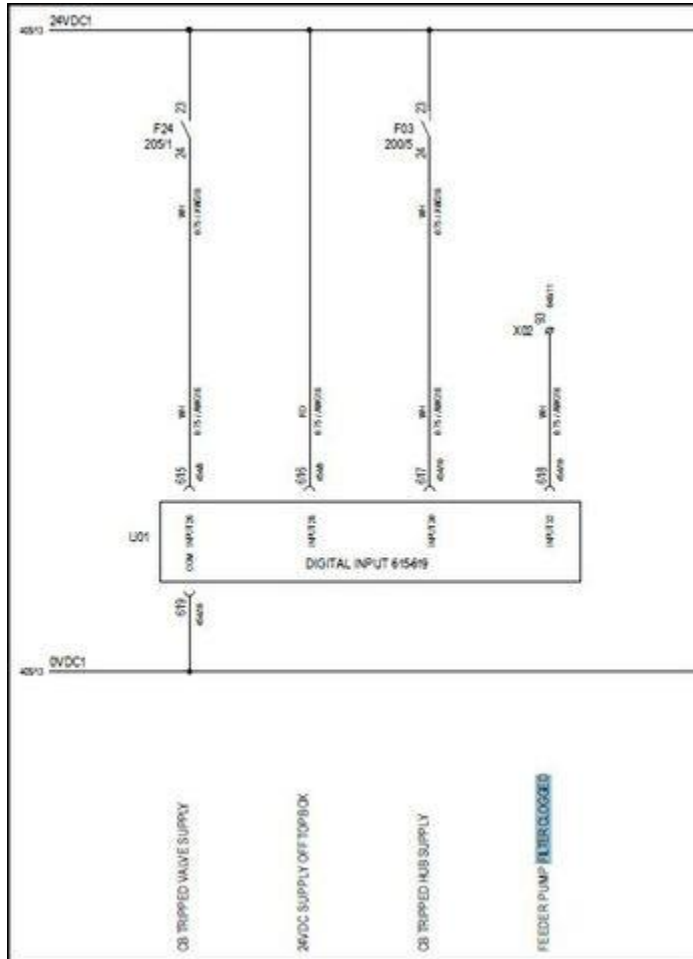
Replace the faulty TOI

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 618 for any loose connection and change the TOI.



Relevant spare parts

Description	Item No.
-------------	----------

TOI-II INTERF EXT POC

[51701601](#)