

Check and replace, If cable W576 found defective.

Does this solve the problem?

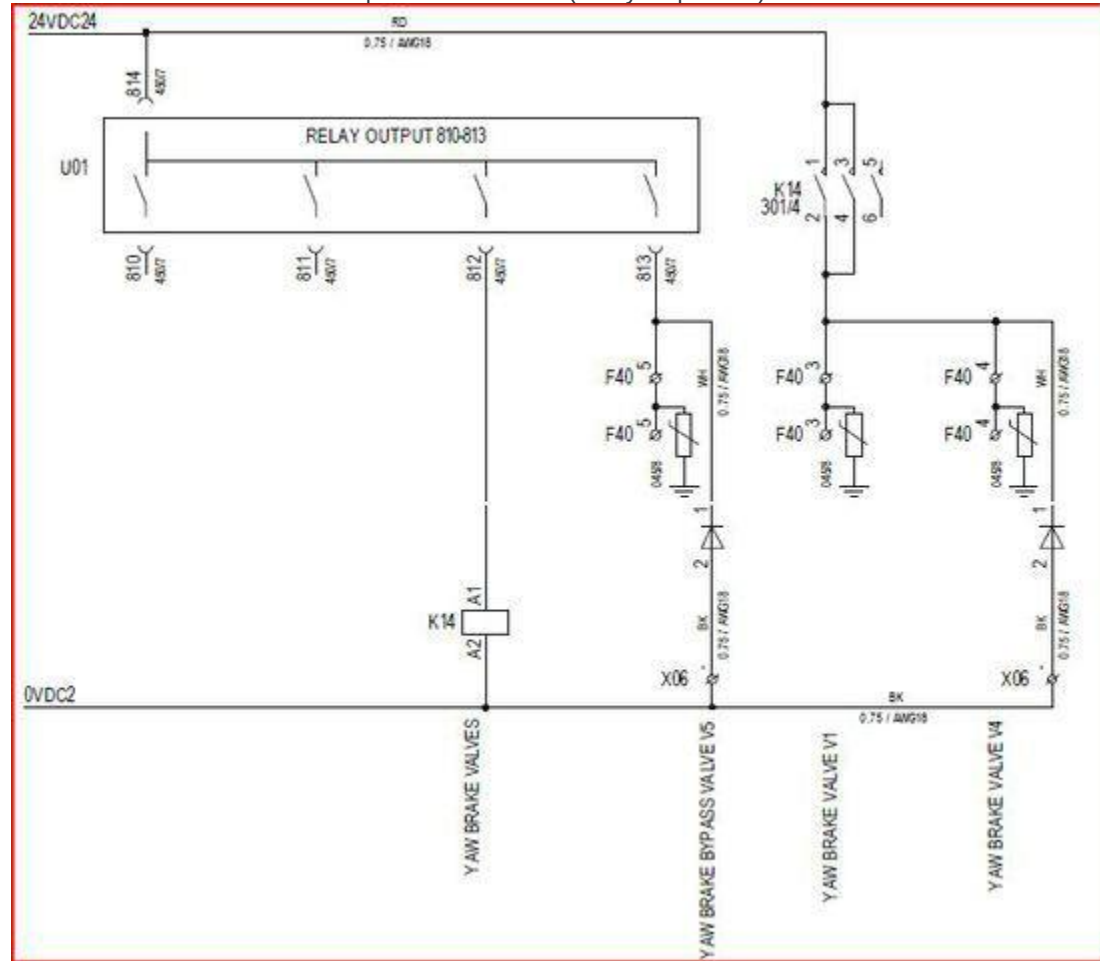
- 1] Yes
 - 2] No
 - 3] I don't know

- **Explanation**

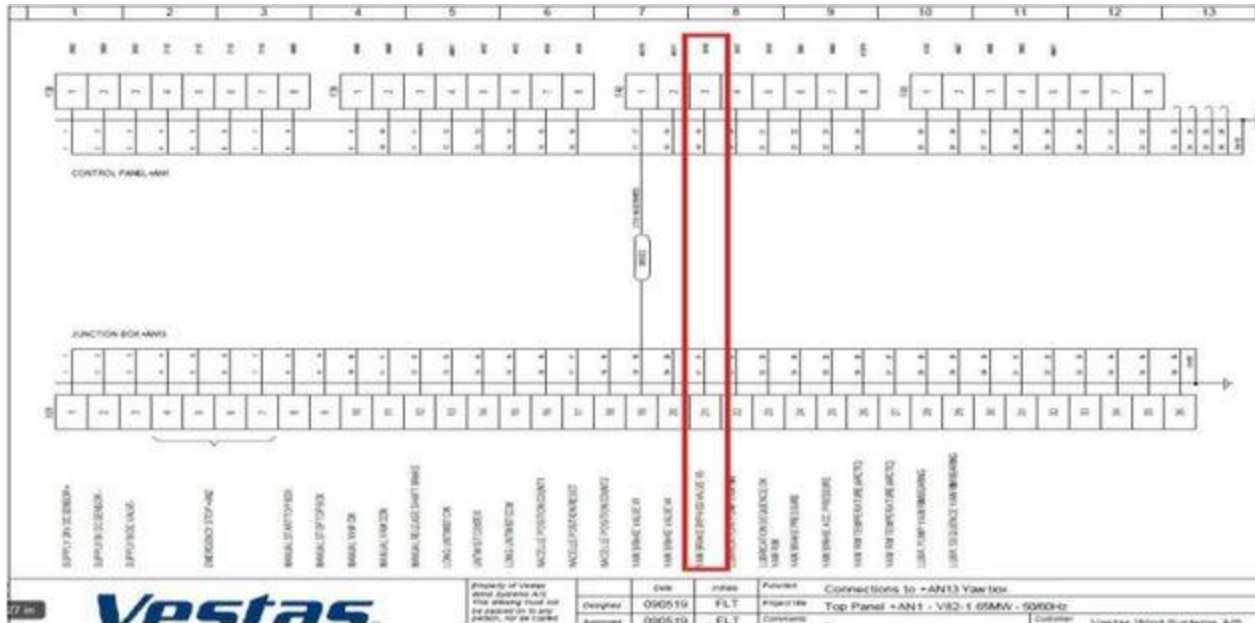
During normal yawing with no pressure, the system pressure must be zero, in case if it exceeds above 5 bars this warning will occur.

IN THE NACELLE:

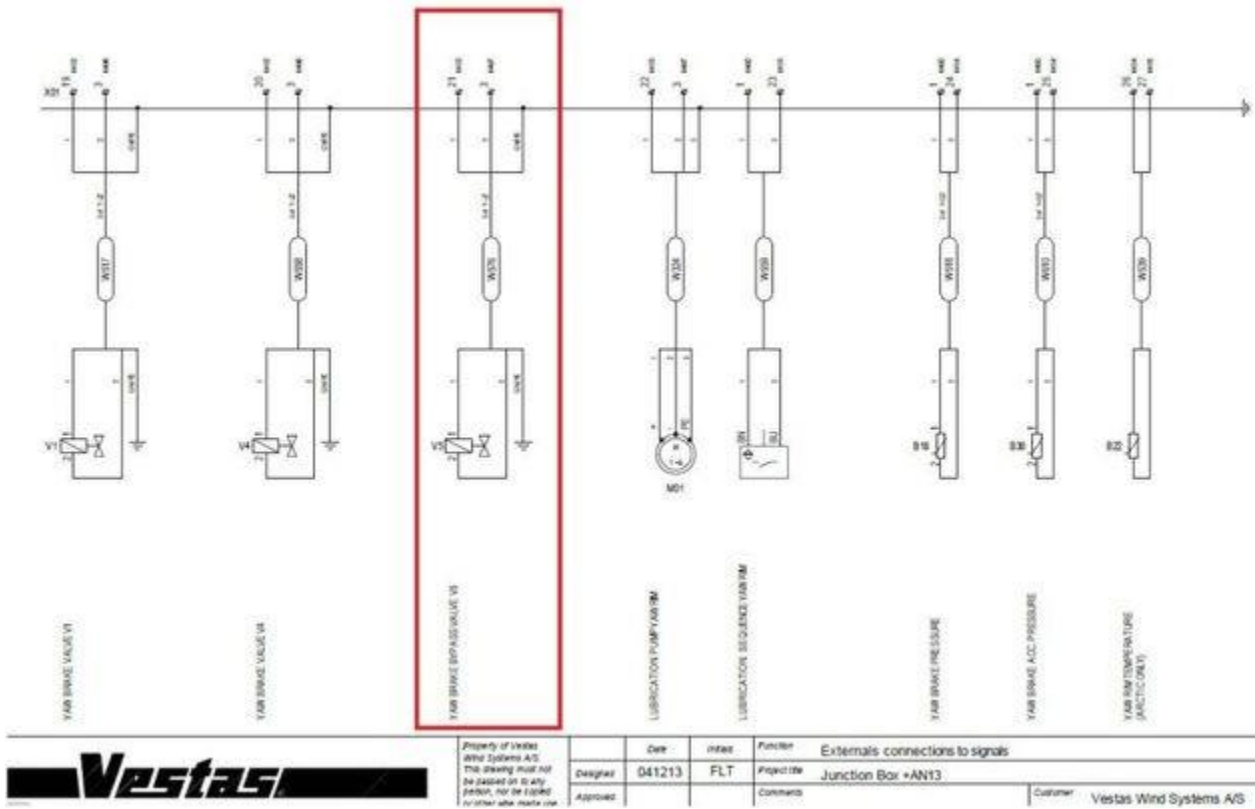
Check for loose connection in respective circuit line. (Relay output 813)



- Ensure the plug is fastened correctly and the cable is properly connected.



- Check for loose connection in cable (W576) and Check the continuity. If no continuity replace with new.



Relevant spare parts	
Description	Item No.
CABLE -W576 NM30T MODUL 3G1	60103204

Relevant documentation	
Description	DMS No.
Electrical diagrams	0000-1638
Top Panel +AN1	0003-2029

Check and Replace the defective valve or coil.

Does this solve the problem?

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

- **Explanation**

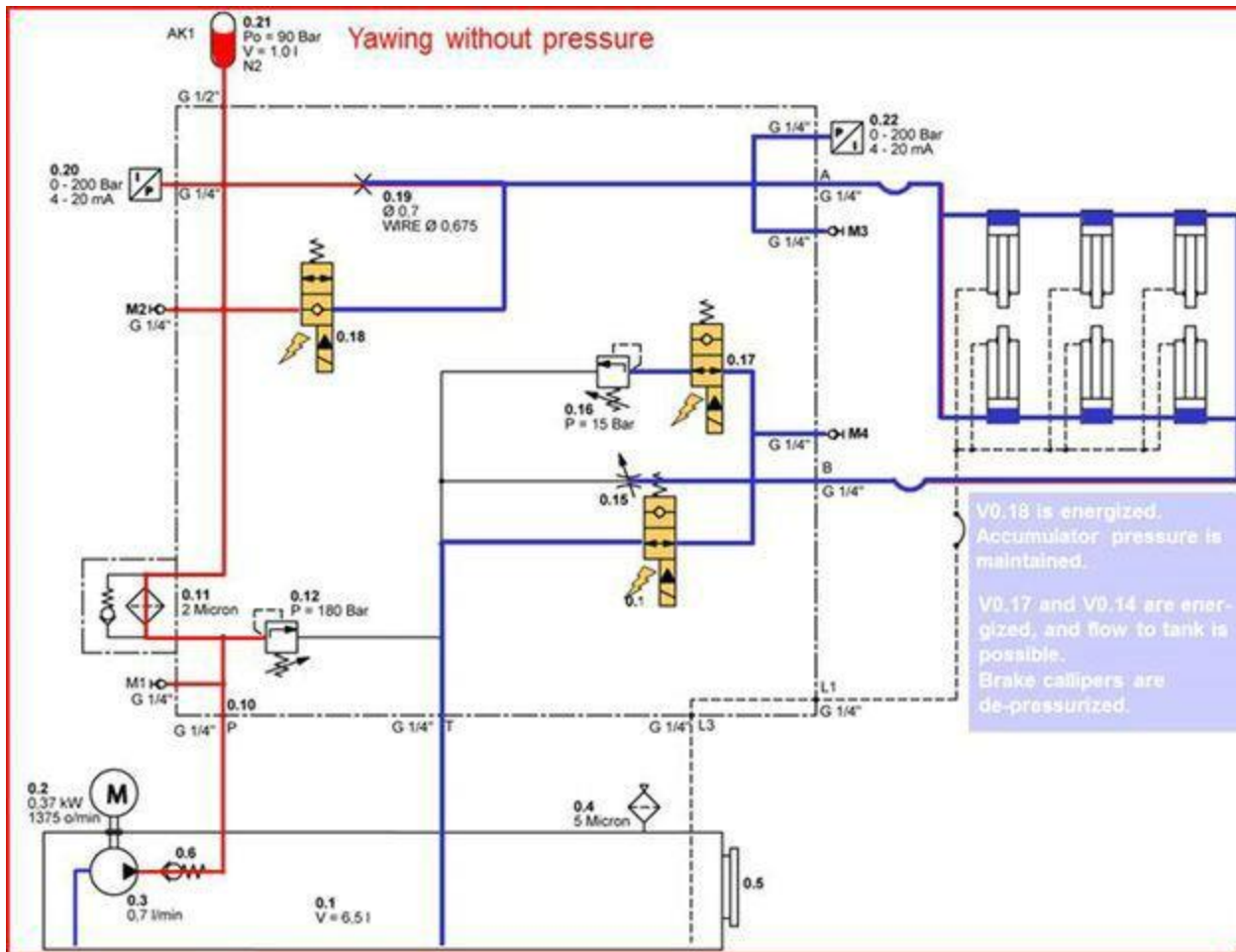
IN THE NACELLE - PARKER SYSTEM:

Check the solenoid valve & coil (POS 0.14) and troubleshoot solenoid valve function. If found defect, replace it.

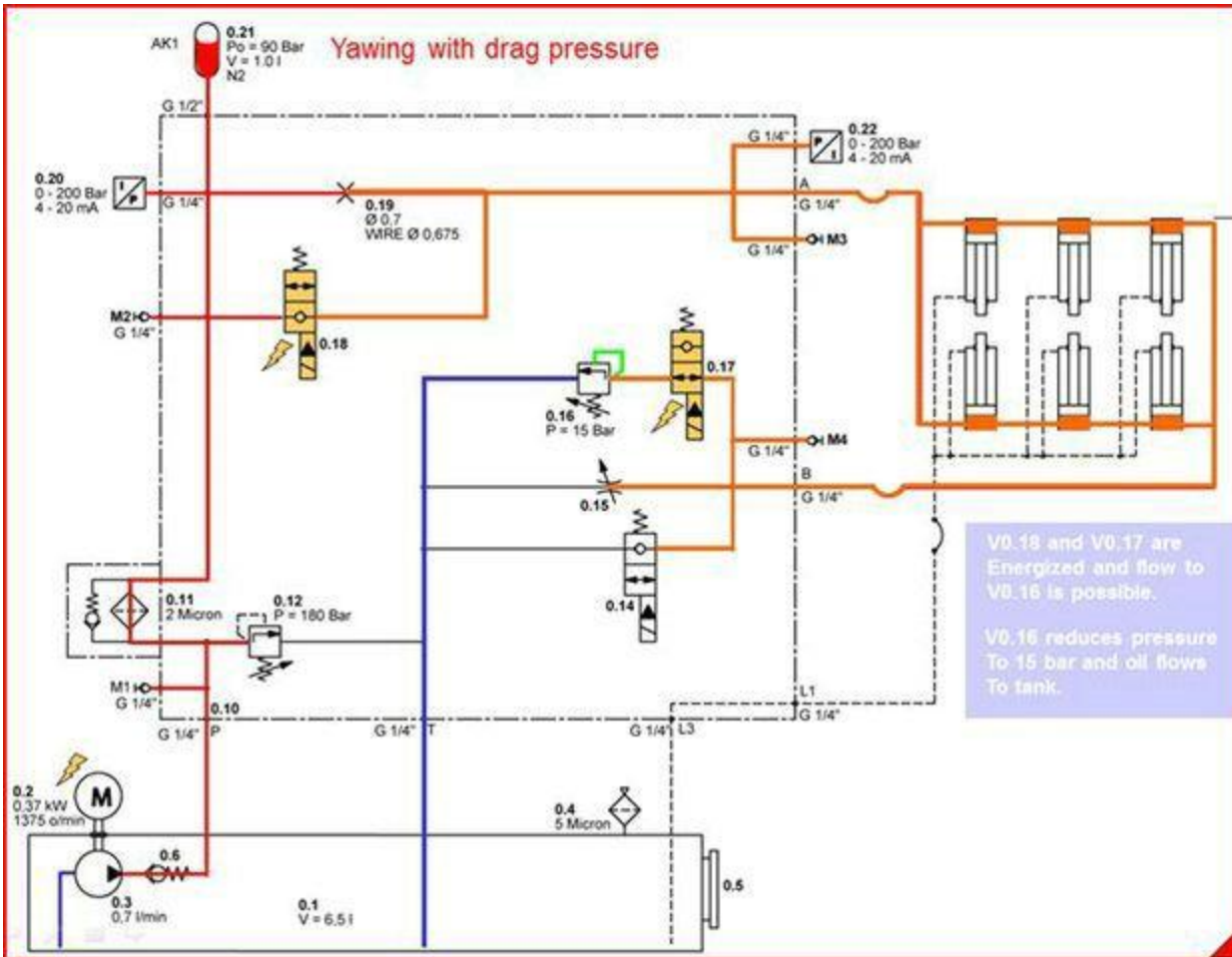
Parker Yaw Hydraulics system diagram;



Parker system with no (zero) pressure:



Parker system with drag pressure:



Relevant spare parts	
Description	Item No.
DIRECT VALVE N.C. 2/2 DSL-08-1 (0.14 & 0.17)	60104031
COIL F/GS02 CCP024 D 24VDC W/C	60065454

Relevant documentation	
Description	DMS No.
Parker Yaw Brake Hydraulics	1001388
Electrical Diagrams	0000-1638