

FAULT #5 GRABBER PRESSURE SENSOR - (PT_PI)

(PT_PI) reads the clamping pressure of the loading arm grabber before lifting the bale from the ground. Stackpro PT_PI



2- When this fault appears on the screen, immediately go to the touch screen diagnostic page.

3- Click the bottom right of the screen ANALOG INPUT.

You should now see the current value from the pressure sensor on the screen.

If the signal wire or red cable is cut/disconnected, the value on screen will be 0MV

If the black ground wire is cut/disconnected, the value on screen will be 5000MV

This fault will appear on the screen if the signal return from the sensor to the screen goes below 200MV or above 4700MV.

You can swap 2 hydraulic pressure sensors with each other and see if the problem disappears or if the fault changes because you changed the sensor location. This would confirm the sensor is bad.

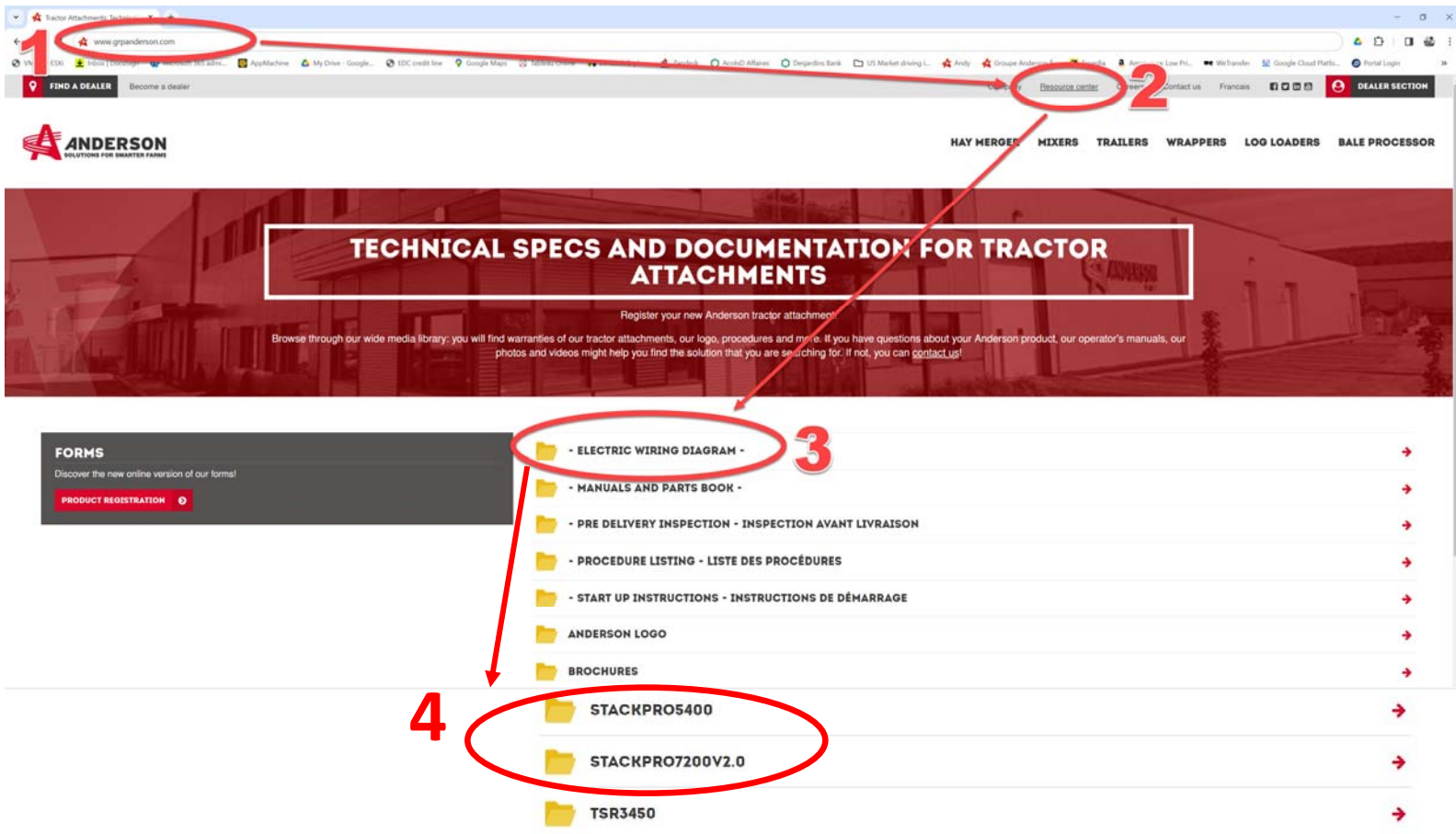
ELECTRICAL DIAGRAM

For more details, consult the electrical diagram of the machine:

- 1- Go to www.grpanderson.com
- 2- Click on Resource Center
- 3- Select the folder – Electric Wiring Diagram –
- 4- Select the folder associated with your machine – Stackpro5400 or Stackpro 7200–

Or follow the link below :

<https://grpanderson.com/en/resource-center/?section=2-Public%20section/-%20Electric%20wiring%20diagram%20->



The screenshot shows the Anderson website interface. The URL bar is circled in red with a '1'. The 'Resource center' link in the top navigation is circled in red with a '2'. In the main content area, a list of folders is shown. The folder '- ELECTRIC WIRING DIAGRAM -' is circled in red with a '3'. Below it, the folder 'STACKPRO5400' is circled in red with a '4'. A red arrow points from the 'Resource center' link to the 'ELECTRIC WIRING DIAGRAM' folder, and another red arrow points from the 'ELECTRIC WIRING DIAGRAM' folder to the 'STACKPRO5400' folder.

**TROUVER UN
CONCESSIONNAIRE**

**SECTION
DOCUMENTATION**

**ACCÉDER À L'ESPACE
CONCESSIONNAIRE**