

**FAUTE #27**

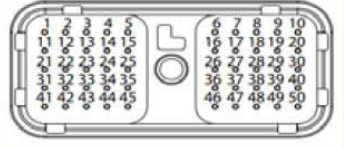
### MC050 - C1PXX - Fonction

Identification du controleur en faute

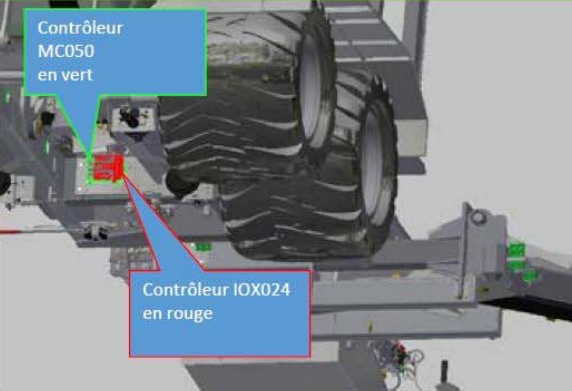
Identification de la pinne defectueuse

Identification du capteur ou de la valve

### 50-pin connector



ABRÉVIATION	DÉFINITION
S-C	Circuit Court
O-C	Circuit Ouvert



### IOX024 - C2PXX - Fonction

Identification du contrôleur en faute

Identification du connecteur C1 ou C2


Identification du numéro de la pinne

Identification du capteur ou de la section de valve

### Pin connector


**C2**

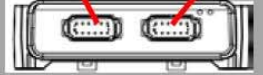
Connector 2 'B' key (black)



**C1**

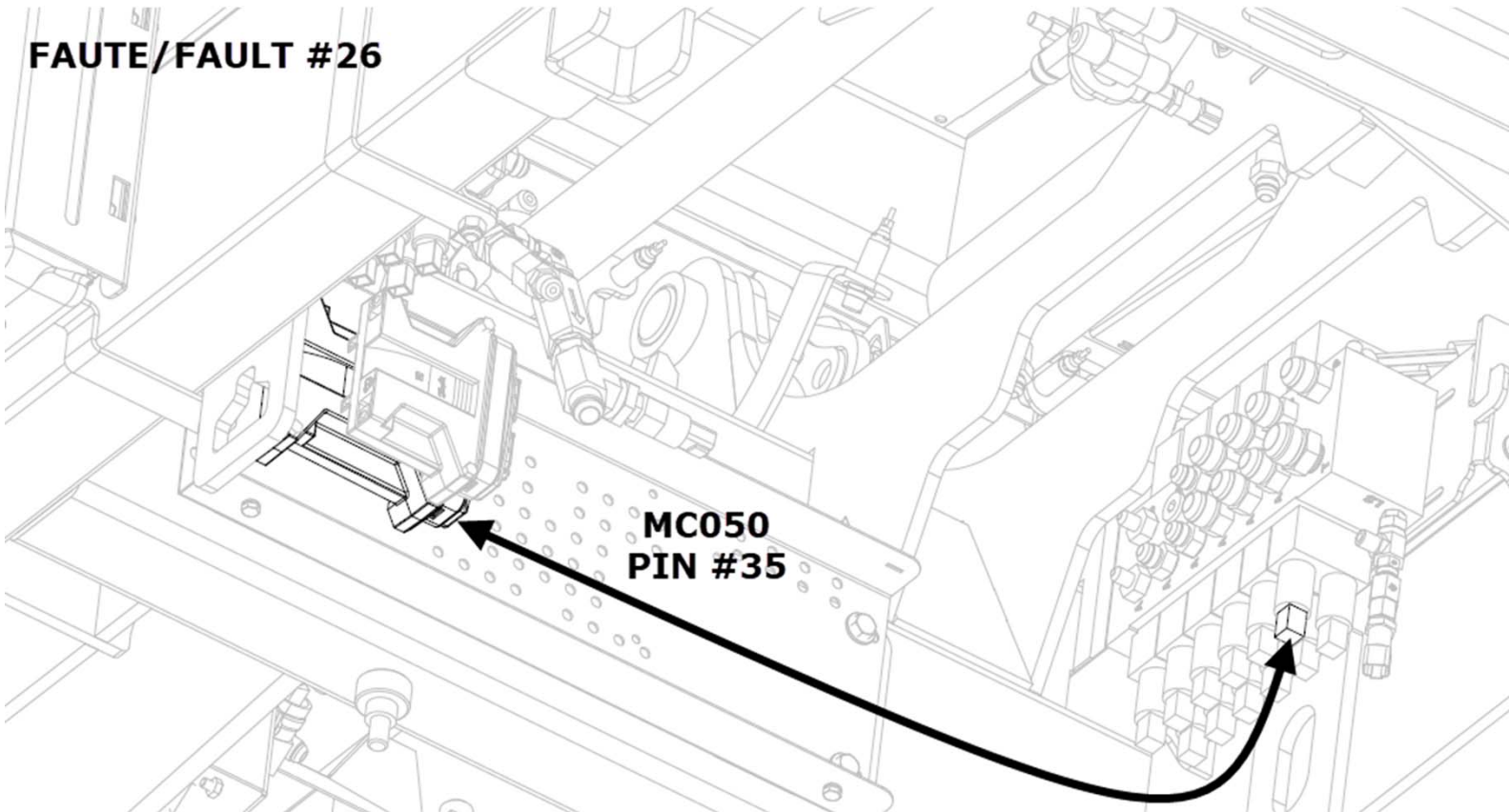
Connector 1 'A' key (gray)





**FAUTE #27 OUTPUT-MC050-C1P36-DUMPER UP**

**FAUTE/FAULT #27**



**MC050  
PIN #36**

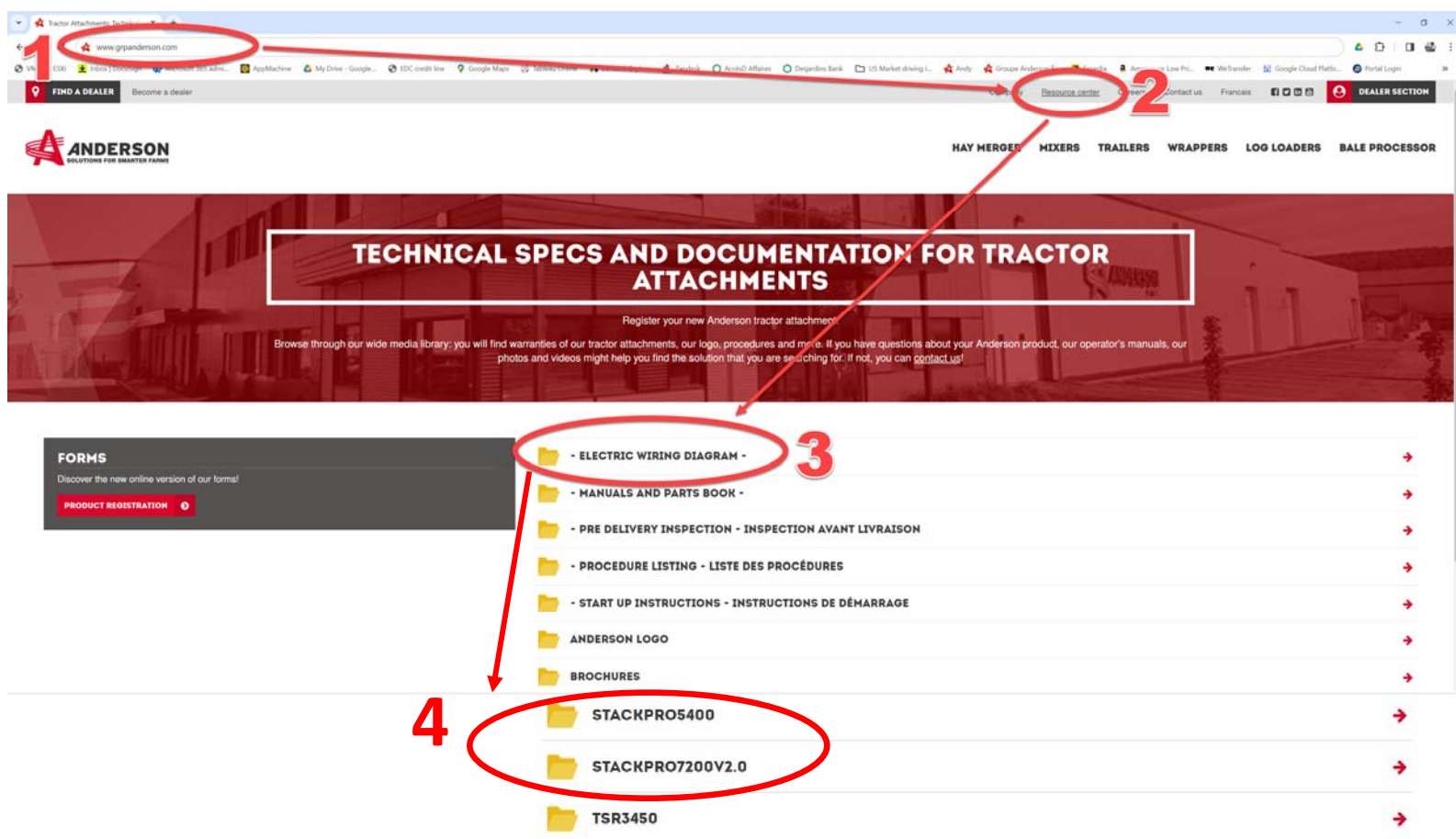
# DIAGRAMME ÉLECTRIQUE

Pour plus de détail consulter le diagramme électrique de la machine:

- 1- Rendez-vous au [www.grpanderson.com](http://www.grpanderson.com)
- 2- Cliquer sur Documentation
- 3- Sélectionner le dossier – Electric Wiring Diagram –
- 4- Sélectionner le dossier associé à votre machine – Stackpro5400 ou Stackpro 7200 –

Ou suivez le lien ci-dessous:

<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'. A dropdown menu is open, showing various categories. The '- ELECTRIC WIRING DIAGRAM -' option is circled in red with a '3'. Below it, the 'STACKPRO5400' and 'STACKPRO7200V2.0' folders are circled in red with a '4'. The website header includes the Anderson logo and navigation links for 'HAY MERGERS', 'MIXERS', 'TRAILERS', 'WRAPPERS', 'LOG LOADERS', and 'BALE PROCESSOR'. The main banner reads 'TECHNICAL SPECS AND DOCUMENTATION FOR TRACTOR ATTACHMENTS'.

**TROUVER UN  
CONCESSIONNAIRE**

**SECTION  
DOCUMENTATION**

**ACCÉDER À L'ESPACE  
CONCESSIONNAIRE**