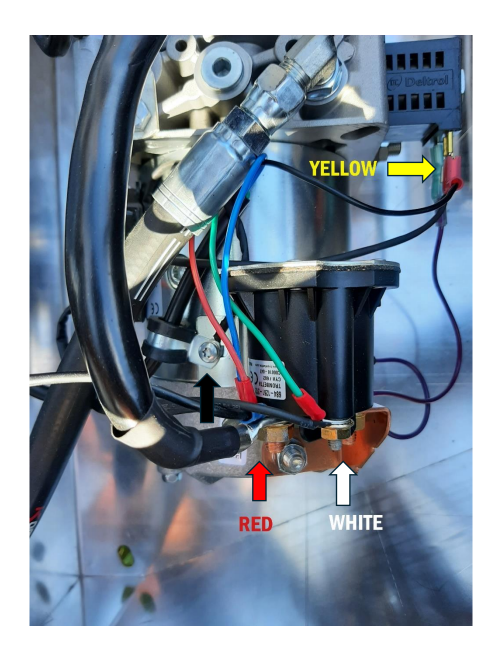
## Wireless Remote Installation

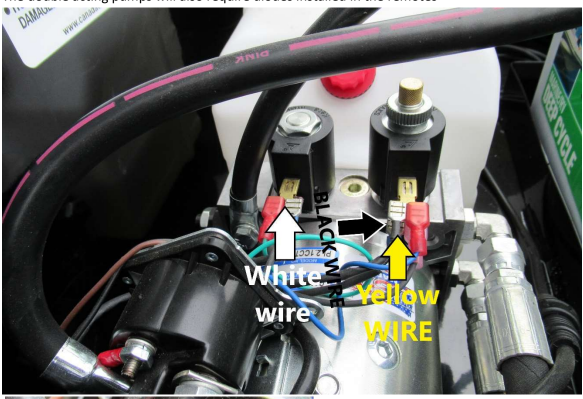
## Single Acting Bucher Pump

- White wire is connected to the top bolt on the starter solenoid
- Red wire is the 12V+ and is on the rearmost bolt on starter solenoid
- Yellow wire goes to the relief valve
- Black wire goes to the pump as ground, where solenoid is fastened to pump



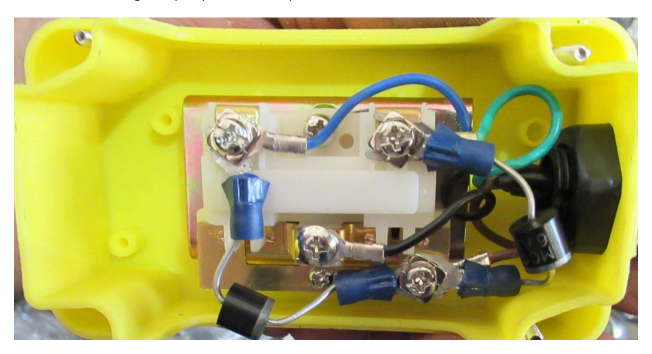
## On the double acting MTE pump -

The white wire goes on the relief valve that's furthest to the back
The yellow wire goes to the front relief valve that has the manual relief on top
The black wire goes on the same relief valve just on the bottom connector
The yellow wire goes on the top connector out of the same relief valve that has the manual relief
The red wire goes on to the starter solenoid on the 12V+ bolt that is furthest to the back
The double acting pumps will also require diodes installed in the remotes





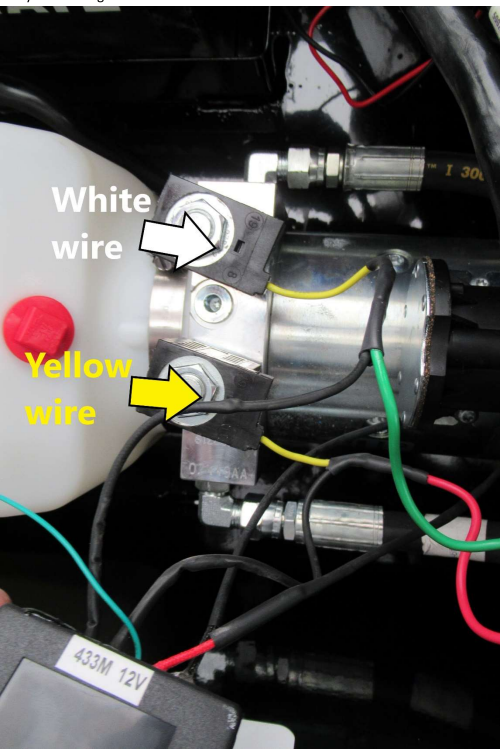
For the double acting MTE pump remote set up



## On the double acting Bucher pump –

The red wire goes on to the starter solenoid on the 12V+ bolt that is furthest to the back The black wire screws on to the pump as a ground, where the starter solenoid is bolted on. The white wire goes on the relief valve that's furthest to the front.

The yellow wire goes on the relief valve that's furthest to the back.



For the double acting Bucher pumps remote set up

