

17083

Hersford

2 or 2

## Pat Taylor

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**From:** Eldridge, Justin <jeldridge@dtsfluidpower.com>  
**Sent:** Monday, April 03, 2017 5:05 PM  
**To:** Pat Taylor  
**Cc:** Drew, Scott  
**Subject:** RE: Ground Drive Transducers

Exactly as you have it written. 😊

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**From:** Pat Taylor [mailto:patrick.t@lenco-harvesters.com]  
**Sent:** Monday, April 03, 2017 5:01 PM  
**To:** Eldridge, Justin  
**Cc:** Drew, Scott  
**Subject:** Ground Drive Transducers

Justin,

Can you clarify the "Daisy Chain" wiring on the two pressure transducers? Are they wired in series or parallel? For instance:

Pin 14 (Rear Controller) to Pin 4 (#1 Pressure Transducer-CAN\_HI) and then to Pin 4 (#2 Pressure Transducer-CAN\_HI)

Pin 17 (Rear Controller) to Pin 1 (#1 Pressure Transducer-CAN\_LOW) and then to pin 1 (#2 Pressure Transducer-CAN\_LOW)

Install 120 Ohm Resistor between Pin #1 and Pin #4 of #2 Transducer.

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## Pat Taylor

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**From:** Eldridge, Justin <jeldridge@dtsfluidpower.com>  
**Sent:** Friday, April 07, 2017 9:03 AM  
**To:** Pat Taylor  
**Cc:** Drew, Scott  
**Subject:** RE: Rear sensors  
**Attachments:** DTS-80195\_Rear\_REV3.pdf

Here is an updated drawing with the missing inputs assigned.  
All the Autometer temp senders and filter switches should have their second wire connected to ground (not chassis please).

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**From:** Pat Taylor [mailto:patrick.t@lenco-harvesters.com]  
**Sent:** Friday, April 07, 2017 8:51 AM  
**To:** Eldridge, Justin  
**Subject:** RE: Rear sensors

31-8 is for Reservoir Temp

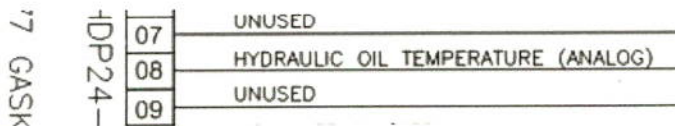
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**From:** Eldridge, Justin [mailto:jeldridge@dtsfluidpower.com]  
**Sent:** Friday, April 07, 2017 8:49 AM  
**To:** Pat Taylor <patrick.t@lenco-harvesters.com>  
**Cc:** Drew, Scott <sdrew@dtsfluidpower.com>  
**Subject:** RE: Rear sensors

Good morning Pat, I am getting you an updated drawing for the rear connections with the missing sensors assigned to inputs.

I don't want to have to change anything already hooked up.

On the drawing I have 31-8 showing the generic term "hydraulic oil temperature"



are you using this for reservoir temperature or primary temperature?

**Justin Eldridge**  
Technical Specialist  
**DTS Fluid Power, LLC**  
3560 Busch Dr SW  
Grandville, MI 49418  
Tel: 616.538.3759  
Fax: 616.538.3798

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