



Tim Pote &lt;trpote@vt.edu&gt;

---

## Masters Thesis

---

Derrill Hartley <derrill@pololu.com>  
To: Tim Pote <trpote@vt.edu>

Wed, Dec 7, 2016 at 2:45 PM

Hello, Tim.

Thank you for your inquiry. You are welcome to use images from our website with proper attribution.

Please let me know if you have any additional questions.

Sincerely,  
Derrill Hartley  
(702) 262-6648  
[www.pololu.com](http://www.pololu.com)

.....  
Pololu Corporation  
920 Pilot Rd.  
Las Vegas, NV 89119  
USA

On Wednesday, 7 December 2016 at 2:13 PM, Tim Pote wrote:

Hello Pololu,

I'm currently writing my Master's Thesis at Virginia Tech on a topic related to pressure in high viscosity fluid as it relates to 3D Printing. As part of this research, I'm using a stepper motor powered extruder and using one of your DRV8825 drivers to power the motor.

Would it be permissible to use an image of a DRV8825 and accompanying wiring diagram from your site in my Thesis? The image I'm interested in using is of the wiring diagram located on this page of your site:

\*<https://www.pololu.com/product/2133/pictures#lightbox-picture0J4232>  
<<https://www.pololu.com/product/2133/pictures#lightbox-picture0J4232>>\*

I will be providing proper citation and credit of the image being used and the image is purely for the reader's reference.

My thesis will be published digitally by Virginia Tech ([www.vt.edu](http://www.vt.edu)) and stored in an online database accessible to the general public. I will not be profiting from the sale of this material as it is for educational use.

Thank you for your consideration,

Regards,

Tim Pote

.



# RightsLink®

[Home](#)
[Account Info](#)
[Help](#)


**Title:** Capacitive differential pressure sensor for harsh environments

**Author:** S.T Moe, K Schjøberg-Henriksen, D.T Wang, E Lund, J Nysæther, L Furuberg, M Visser, T Fallet, R.W Bernstein

**Publication:** Sensors and Actuators A: Physical

**Publisher:** Elsevier

**Date:** 22 May 2000

Logged in as:  
Timothy Pote

[LOGOUT](#)

Copyright © 2000 Elsevier Science S.A. All rights reserved.

## Order Completed

Thank you for your order.

This Agreement between Timothy Pote ("You") and Elsevier ("Elsevier") consists of your license details and the terms and conditions provided by Elsevier and Copyright Clearance Center.

Your confirmation email will contain your order number for future reference.

### [Printable details.](#)

License Number	3994401098393
License date	Nov 22, 2016
Licensed Content Publisher	Elsevier
Licensed Content Publication	Sensors and Actuators A: Physical
Licensed Content Title	Capacitive differential pressure sensor for harsh environments
Licensed Content Author	S.T Moe, K Schjøberg-Henriksen, D.T Wang, E Lund, J Nysæther, L Furuberg, M Visser, T Fallet, R.W Bernstein
Licensed Content Date	22 May 2000
Licensed Content Volume	83
Licensed Content Issue	1-3
Licensed Content Pages	4
Type of Use	reuse in a thesis/dissertation
Portion	figures/tables/illustrations
Number of figures/tables/illustrations	1
Format	electronic
Are you the author of this Elsevier article?	No
Will you be translating?	No
Order reference number	
Original figure numbers	figure 1
Title of your thesis/dissertation	Measurement of Pressure Response using Variations of Diode Laser Intensity for Additive Manufacturing with Viscous Materials
Expected completion date	Dec 2016
Estimated size (number of pages)	50
Elsevier VAT number	GB 494 6272 12
Requestor Location	Timothy Pote 214 Woods Edge Ct

BLACKSBURG, VA 24060

United States  
Attn: Timothy Pote  
0.00 USD

Total

[ORDER MORE](#)

[CLOSE WINDOW](#)

Copyright © 2016 [Copyright Clearance Center, Inc.](#) All Rights Reserved. [Privacy statement.](#) [Terms and Conditions.](#)  
Comments? We would like to hear from you. E-mail us at [customercare@copyright.com](mailto:customercare@copyright.com)



Tim Pote &lt;trpote@vt.edu&gt;

---

**Re: SensorsONE Enquiry (ref no. 2-10343)**

2 messages

**Wayne Bishop, SensorsONE** <wbishop@sensorsone.co.uk>

Tue, Nov 22, 2016 at 6:19 AM

To: trpote@vt.edu

Hi Tim,  
Thank you for contacting us with your enquiry.

Yes please go ahead and use this image.

You may also find this page useful:  
<http://www.sensorsone.com/flush-diaphragm/>

Wayne Bishop  
Sales, SensorsONE

SensorsONE Ltd is a private limited company registered in England & Wales under registration number 5805666 and with its registered office address at 48 Broadway, Peterborough, PE1 1YW.

On 21 November 2016 at 19:10, Tim Pote <trpote@vt.edu> wrote:

**Your Enquiry**

Hello SensorOne,

I'm currently writing my Masters Thesis at Virginia Tech on a topic related to pressure in high viscosity fluid as it relates to 3D Printing. As part of the background for this research, I'm presenting current methods for collecting pressure, including sensors.

Would it be permissible to use an image of a pressure transducer with a flush measurement diaphragm from your site in my Thesis? The image I'm interested in using is of the sensor located on this page of your site:  
<http://www.sensorsone.com/tpfada-flush-diaphragm-pressure-transmitter/>

I will be providing proper citation and credit of the image being used and the image is purely for the readers reference.

My thesis will be published digitally by Virginia Tech ([www.vt.edu](http://www.vt.edu)) and stored in an online database accessible to the general public. I will not be profiting from the sale of this material as it is for educational use.

Thank you for your consideration,

Regards,

Tim Pote

**Related Page URL**

<http://www.sensorsone.com/tpfada-flush-diaphragm-pressure-transmitter/>

**Name**

Tim Pote

**Email**

[trpote@vt.edu](mailto:trpote@vt.edu)

**Country**

United States

---

**Tim Pote** <[trpote@vt.edu](mailto:trpote@vt.edu)>

Tue, Nov 22, 2016 at 1:35 PM

To: "Wayne Bishop, SensorsONE" <[wbishop@sensorsone.co.uk](mailto:wbishop@sensorsone.co.uk)>

Hi Wayne,

Thank you for the prompt response and for the suggestion on the alternate image. The larger diaphragm will make it easier for readers to see.

Cheers,

Tim

[Quoted text hidden]