



Dear Ty,

My name is Cole Domenico and I am a member of the Oregon State University Experimental Sounding Rocket Association (ESRA) team. We are competing in the 2020 Spaceport America Cup with a goal to be the best student-led university team to design, build, and launch a single-staged rocket to reach an altitude of 30,000 feet with a scientific payload.

Our rocketry team will be testing a new student designed combustion chamber for the rocket's propulsion system this year and would like to analyze the thermal performance. I am emailing to ask if OMEGA would be kind enough to be one of our sponsors by supplying us with calibrated thermocouples, so we can learn and gather more information from our tests. We admire your sensors because of their consistent accuracy and reliability. We would like to use your thermocouples to gather critical data on this year's design, as well as practice using OMEGA's sensors for when we start working in industry after school.

We are a fast-growing program. Since 2014, ESRA has brought home three first place wins (in basic, advanced, and payload challenge categories) and top three finishes. As a part of the American Institute of Aeronautics and Astronautics (AIAA) and as a non-profit organization of Oregon State University your donation is eligible for a tax deduction through the OSU Foundation.

Please consider being a part of our team! We look forward to hearing from you.

Sincerely,

Cole Domenico

# Quotation



Omega Engineering, Inc.  
800 Connecticut Avenue, Suite 5N01  
Norwalk, CT 06854 USA  
[www.omega.com](http://www.omega.com)

Tel: (203) 359-1660  
Fax: (203) 359-7700  
Toll-Free: (800) 826-6342  
Email: [info@omega.com](mailto:info@omega.com)

## QUOTE DETAILS

<b>Customer Number</b> F363713	<b>Quote Status</b> Approved	<b>Contact Name</b> COLE DOMENICO
<b>Quote Number</b> HC00622153	<b>Date Placed</b> 11/21/2019	<b>Contact</b> 5032800957 /
<b>Quote Issued By</b> COLE DOMENICO	<b>Expiration Date</b> December 21, 2019	<b>Total</b> \$1,341.90

LINE	PART NUMBER / DESCRIPTION	QTY	UM	AVAILABILITY	PRICE	TOTAL
1	XCIB-K-4-5-10-CAL-3 High Temperature Inconel Overbraided Ceramic Fiber Insulated Thermocouples	6		In Stock	\$223.65	\$1,341.90

Subtotal: \$1,341.90  
Sales Tax:  
**USD Quote Total:** \$1,341.90

Availability of items quoted are subject to prior sale	Orders ship from the USA, typically same-day if placed before 11 am EST	UPS flat-rate available. Applicable Canada tax charged (no duty/tariff), One-Time ship charge	Orders using carrier account# may result in higher charges as the customs broker will likely collect duties/tax before allowing entry
--	---	---	---

\*Prices are based on quantity discount.

TERMS & CONDITIONS: OMEGA ENGINEERING, INC. (the Company) accepts this purchase order subject to its terms and conditions which can be found at [http://www.omega.com/store/omega\\_terms\\_conditions.pdf](http://www.omega.com/store/omega_terms_conditions.pdf). The Company does not agree to any additional or different terms imposed by individual customers, which are deemed to be material alterations, unless signed by the Company prior to shipment of this order. All quoted delivery dates are at time of quotation and are subject to change based on current product availability, for exact delivery dates, please consult our sales department at time of order. WARNING: These products are not designed for use in, and should not be used for, patient connected applications.