

Brock Austin Parker <baparker@arizona.edu>

[EXT] RE: Quote & Engineering Design Assistance Request Form

walt wood <waltwood@pavetechnologyco.com>

Mon, Aug 26, 2024 at 8:01 AM

To: baparker@arizona.edu

Cc: CustomerService < CustomerService@pavetechnologyco.com>

External Email

Hi Brock

STP file needed?

See below quote. Your order quantity and price must match this quote to be accepted. Expedited shipments if needed may be available at 50% additional cost for half the ship time. Thank you.

PAVE-Seal®	<u>quantity</u>	US\$ unit price each
4871	4	\$1400

12 weeks ARO to ship

Quotes are valid for 90 days. NRE is Non-Recurring Engineering charge for new or modified designs. PAVE terms & conditions apply unless otherwise noted in writing.

If RoHS/REACH certified materials are required, that must be stated in the customer's RFQ to be included in any PAVE quotes.

All customer orders are confirmed back in writing to the customer with a PAVE order # when received and accepted. If a new design is quoted, a new PAVE part/drawing 4 digit # will be issued upon request with this new drawing sent a few weeks after order receipt for the customer's approval. Send purchase orders to CustomerService@pavetechnologyco.com for processing or call x100 or x102 or fax for MC/VISA/AE credit card orders (no card data via unsecure email!). A 4% service charge applies to all credit card orders. Credit charge orders must be charged no later than time of shipment. Please also supply your shipper's account # All shipments F.O.B. Origin Freight Collect or EXW Ex Works.

3D CAD STP files available upon request. Thank you!

Best regards, Walt Wood TEL +1 937 890 1100 x114 Eastern Zone FAX +1 937 890 5165

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PAVE-Seal® & PAVE-Mate® connectors http://www.pavetechnologyco.com ISO 9001:2015 Certified

PAVE Technology Co. 2751 Thunderhawk Court Dayton OH 45414-3445 USA

TERMS AND CONDITIONS OF SALE: All tooling is proprietary and the property of PAVE. Cancellation or restocking charges of a minimum of ~30% will normally apply on any customer's cancellation after the purchase order has been accepted by PAVE Technology Co subject to PAVE agreeing to any order cancellation. Any blanket orders or large quantities quoted must be shipped complete within 12 months of the first shipment release date to avoid price adjustments . Material supplied to PAVE by a customer is supplied at the customer's own risk with 10% spares required to cover prototype development. Any below listed one time non-recurring engineering changes (NRE) are invoiced at 50% upon receipt of the purchase order with the balance due upon the acceptance of the first article. 4-8 weeks minimum notice is normally required on existing PO shipment changes. New orders typically have 8-12 weeks ARO minimum lead time to begin shipments, check with factory if rush service needed to see if available. PAVE warrants its products free from defects for one year from ship date and no warranty, whether merchantability, fitness for purpose,or otherwise is made beyond the repair or replacement of PAVE's products or refund of purchase price at the sole discretion of PAVE Technology Co. Terms and conditions of sale shall be interpreted according to the laws of the State of Ohio USA. In the event of a dispute regarding terms of this purchase or in the event of PAVE Technology to collect the unpaid balance, exclusive jurisdiction thereof shall be the State of Ohio with venue in Montgomery County.

CREDIT TERMS: net 30 days on credit approved accounts. Otherwise terms are VISA/MC/AE credit cards, prepaid bank wire or Fed x COD. New accounts to supply 3 references including bank references or D&B rating.All prices are in US dollars.

SHIPPING: F.O.B. Origin Freight Collect or EXW Ex Works Dayton, Ohio USA via UPS, FedX, DHL, or customer's designated freight forwarder. Customer's shipper account # may be required for shipments and are required for international shipments.

From: Pave Technology Co <waltwood@pavetechnologyco.com>

Sent: Friday, August 23, 2024 7:08 PM **To:** help@pavetechnologyco.com

Subject: Quote & Engineering Design Assistance Request Form

Name: Brock Parker

Email: baparker@arizona.edu

Phone: 3086723336

Message: I am requesting a quote for 4 68-pin sub-D hermetic connector feedthrough, part 4871, for use in a vacuum dewar. The connectors will be operated at a maximum of 70V and at room temperatures, and at pressures of 2*10^-6 torr. The end application will be as a CCD controller connector, and voltages will switch at approximately 15 MHz. Please send all correspondence to Brock Parker (baparker@arizona.edu). Thank you.

Quantity: 4

Pressure: 2*10^-6 Torr

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