

## FOR IMMEDIATE RELEASE

## Strainsert Introduces New Quick Ship Program for CPA Series Force Sensing Load Pins

Strainsert, a premier manufacturer of accurate standard and custom force sensors for research, testing, weighing and control applications in the Aerospace, Military, Marine and Automotive industries, has launched a new quick ship service for the unique CPA Series Load Pin product line.

Strainsert introduces a new quick ship program for CPA Series force sensing load pins. The <u>CPA Series of load</u> <u>pins</u> is one of Strainsert's most popular load pin lines, and are unique force sensors utilizing the internal strain gage transducer process developed by Strainsert. These load pins offer precision force measurement by replacing existing shear pins, clevis bolts, load pins, shear axles and many other types of pinned joints in applications for the aerospace, automotive, marine and military industries.

The quick ship program derived from the observation and understanding by Strainsert that customers, at times, face emergency or rush situations and cannot always get new or replacement <u>force</u> <u>sensors</u> quickly. These urgent situations can at times present critical problems for those customers, reflected in lost productivity, time and potential cost impacts. The quick ship turnaround, coupled with the accuracy, versatility, reliability and easy installation of Strainsert's load pins, can help to mitigate these delivery problems saving time, money and increase productivity.



Strainsert offers the quick shipment for most of the CPA Series force sensors (up to 2-1/2" diameters) within 72 hours, and is also offering limited stock shipments on other load pin lines as well. As Tim Foley, the President of Strainsert states, "The goal is to make Strainsert's force sensors available and deliver them when needed."

In addition to the standard load pin lines, Strainsert also offers a custom load pin design service, where the force sensors are specifically designed, manufactured, and tested for unique customer applications. The custom design offers complete fit and form functionality allowing a "drop-in" replacement with minimal installation, and meets the customer specific requirements. Please see the <u>custom load pin designs</u> for additional information on the custom design capabilities.

Please <u>contact Strainsert</u> to order the CPA Series load pins today or to find out more about the quick ship program.

## About Strainsert Company

Headquartered in Conshohocken, PA and established over five decades ago, Strainsert is an industry leading designer and manufacturer of force sensors products, including load cells, load pins, tension links, force sensing bolts/studs and force measurement systems. Strainsert is a pioneer in the force transducer industry, with numerous patented designs made possible by innovative internal gaging processes and an unsurpassed dedication to engineering, customer requirements and vast industry experience in the Aerospace, Military, Marine and Automotive industries. Strainsert is AS9100C / ISO 9001:2008 certified. For more information, please visit http://www.strainsert.com or call 610-825-3310.

## Contact:

Strainsert Company 12 Union Hill Road West Conshohocken, PA 19428 info@strainsert.com www.strainsert.com Phone: 610-825-3310 Fax: 610-825-1734