

FOR IMMEDIATE RELEASE

J-TECH RECEIVES APPROVAL FROM BOEING ON FRONT RELEASE FIREWALL CONNECTORS

Torrance, CA *June 4, 2001* - J-TECH has received qualification from Boeing Long Beach on the Front Release Firewall Connector manufactured to the Boeing specification 7913200. Connector manufactured to the 7913200 incorporate the best features of the front release contact locking mechanism and the self-locking coupling nut. Materials used in the construction of the connector will withstand the firewall test of 200°. As an additional feature the 7913200 connectors have to be resistant to a great many fluids typically seen in airframe applications.

The connectors are available in aluminum and stainless steel in both plugs and receptacles. The hardware is plated cadmium for maximum corrosion resistance. The 7913200 specification has 20 insert patterns and use the standard MIL-C-5015 inserts per MIL STD 1651. As part of the connector construction the connector comes with rear accessories such as conduit adapters and cable claps.

Delivery is typically 6-8 weeks from the factory or may be purchased through J-TECH's distributor Wings Electro Sales

J-TECH is a Conesys company and dedicated to providing connectors and interconnect solutions to the commercial transportation, industrial, military and aerospace markets. J-TECH has a number of connectors geared to the airframe market such as the Rolls Royce ESC004 firewall connector, Ceramic connectors that will withstand 2000°F and a line of backshell for jet engine application. Under the Conesys umbrella are Aero-Electric Connector, EMP Connectors, Inc. and J-TECH.