

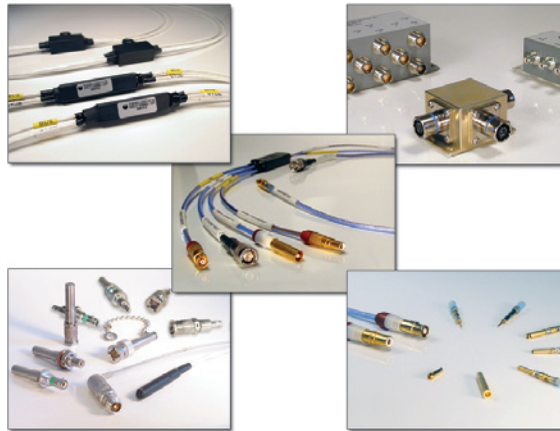
# Phoenix Logistics, Inc.

*Industry leader in Mil-Std-1553 interconnects and components*

What does it mean to be an industry leader? To us it means an unbending commitment to being there to support our customers through the entire life cycle of a product. For Mil-Std-1553 Data Bus, that means a life cycle that's expected to span over 40 years. Since 1991, Phoenix Logistics has been proudly supplying a complete, full-range, fully qualified family of Mil-Std-1553 Data Bus couplers and interconnect components to programs such as C-130J, F-22, C-17, V-22, MH-60R, CH-47, AH-64D, JSTARS and the International Space Station.

Phoenix Logistics addresses the supply side of the equation from cable to harnesses, contacts to connectors, and couplers to jumpers. Phoenix Logistics ensures the source of these supplies through a completely integrated supply chain that can transition seamlessly from purchased components to ones manufactured internally. Our products are simple in nature but outstanding in performance over the long life cycle and rugged environments that our customers require them to endure.

Supporting the Data Bus interconnect needs of the global, military-aerospace market isn't a sideline to us; it is our core business. We are not a



commitment to quality is reflected in honors like being a Northrop Grumman Platinum supplier and being a ship-to-stock supplier for the Boeing AH-64 and C-17 production lines.

Being an industry leader means maintaining facilities and technological infrastructure that match and complement those of our biggest customers. Phoenix Logistics occupies 20,000 square feet of manufacturing space in

that each customer receives the solution they need.

We manufacture standard parts and equivalents to most of our competitors' products. Utilizing the latest 3-D CAD software to streamline the design process, our engineering team can create original designs or build exactly to the customer's specifications. To date we have produced more than 3,000 designs across a multitude of major aerospace programs. We understand the manufacturing processes that evolve into our products and we control these processes with a further understanding of what is necessary to get the supply chain to work for the warfighter. Our small size and lean manufacturing processes allow us to respond to the customer's needs quicker than the competition and to work personally

Tempe, Ariz. Our Tempe facility houses our Mil-Std-1553 Data Bus, Microwave Cable Assemblies and RF Connector product lines, along with lab space for a 100K clean room with ESD flooring for Space Programs, a machine shop for rapid prototyping, and test and qualification facilities. We utilize an advanced Web-based ERP system that manages the entire lifecycle of a program or a job, providing real-time status and complete traceability not only of all hardware, but processes as well. Just in time and Kanban planning allow us to respond rapidly, adjusting the production schedule to meet a customer's needs whether it is a long production run or a one-time order with rapid turnaround.

At the end of the day, we do what we do with care, conscience, and a sense of urgency because we know that there's a pilot out there somewhere counting on us to be part of the team that gets him home safely.

small division of some giant conglomerate and we believe each and every customer's order should be met with a sense of urgency. Whether it's a multi-year, multi-million-dollar contract for a U.S. prime contractor, or a rush order on a single critical cable assembly for an overseas lower tier supplier, we bring to bear the focus and full resources of our U.S. manufacturing operation to ensure

with each and every customer.

To us, being an industry leader means an unerring commitment to quality. We believe that ISO 9001:2000 and AS 9100B:2004 aren't just 'quality' standards, but rather the foundation for a way of doing business that produces continuous improvement and guarantees the customer the highest quality product at the best possible price. Our

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