UTC Aerospace Systems is a pioneer and leading provider of critical ice protection solutions for all-weather operation. In 1932, Goodrich developed the first commercial pneumatic ice protection system for the Northrop Alpha mail plane. We continue to build on our extensive background—applying new de-icing technology to already proven products.

UTC Aerospace Systems is the manufacturer of Goodrich pneumatic de-icing boots.

Proven
Goodrich de-icing boots — a trusted leader in de-icing technology and innovation for more than 80 years.

Goodrich Propeller De-Icers

UTC Aerospace Systems is the manufacturer of Goodrich pneumatic de-icing boots.

UTC Aerospace Systems is a pioneer and leading provider of critical ice protection solutions for all-weather operation. In 1932, Goodrich developed the first commercial pneumatic ice protection system for the Northrop Alpha mail plane. We continue to build on our extensive background—applying new de-icing technology to already proven products.

Safety
• Fully tested and FAA certified

Experience
• Expertise in aircraft de-icing for more than 80 years

Support
• Comprehensive support
• Installation services

For additional information:
1555 Corporate Woods Parkway, Uniontown, OH 44685 U.S.A.
Tel: +1 800 DE-ICERS (800 334 2377)
Fax: +1 330 374 2290
deciers@utas.utc.com

goodrichdeicing.com

This document does not contain any export controlled technical data.
Goodrich Propeller De-Icers

**Total system supplier**
UTC Aerospace Systems tests, manufactures and supports virtually every component of propeller de-icing systems: de-icers, slip rings, brush blocks, timer, timers with current monitor, wire harnesses, ammeters and all other related hardware.

**Complete engineering design**
From system concept to field application, UTC Aerospace Systems does it all. Our complete system engineering assures integral compatibility of all components in the de-icing system.

**Time tested, proven quality**
As the global choice of most leading airframe and propeller manufacturers, UTC Aerospace Systems is the world leader in the supply of propeller de-icing systems.

**Continuous innovation**
UTC Aerospace Systems continues to provide product innovations in design, provisioning and support of our propeller ice protection products. Our approach is to provide functional form to innovative ideas such as our Quick Disconnect System (QDS). Ask if QDS is available for your aircraft.

**Worldwide product and technical support**
Our philosophy is simple—we make it, we support it. One toll-free call (+1 800-DE-ICERS) gives UTC Aerospace Systems customers and manufacturers, as well as end-users, our total attention. Direct access to our engineers and 24-hour availability of parts through distribution fulfills our commitment to comprehensive support.

For additional information:
1555 Corporate Woods Parkway, Uniontown, OH 44685 U.S.A.
Tel: +1 800 DE-ICERS (800 334 2377)
Fax: +1 330 374 2290
dei@utas.utc.com

goodrichdeicing.com

This document does not contain any export controlled technical data.