

Goodrich & Hamilton Sundstrand are now UTC Aerospace Systems.

A Trusted Leader in De-icing Technology & Innovation.

Proud sponsor
of WAPA —
Worldwide
Aircraft
Propeller
Association

For more than 80 years, Goodrich de-icing boots have been protecting the leading-edge surfaces of more than 40,000 regional, business & general aviation aircraft.

Contact Us

+1 330 374 2086 dssd.support@utas.utc.com

www.goodrichdeicing.com

www.utcaerospacesystems.com



UTC Aerospace Systems

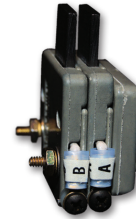
Goodrich Propeller De-icers



Propeller De-Icers



Quick Disconnect System



Brush Block



Slip Ring

Total System Supplier

UTC Aerospace Systems tests, manufactures and supports virtually every component of prop 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.

Worldwide Product and Technical Support

Our philosophy is simple — we make it, we support it. One toll-free call (+1 800-DEICERS) 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.

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.

UTC AEROSPACE SYSTEMS PROPRIETARY. This document or file contains no EAR technology or ITAR technical data.

For additional information:

UTC Aerospace Systems
Sensors & Integrated Systems
1555 Corporate Woods Parkway
Uniontown, OH 44685
U.S.A.
Tel: +1 330 374 2086
Fax: +1 330 374 2290
dssd.support@utas.utc.com
www.goodrichdeicing.com
www.utcaerospacesystems.com