UTC Aerospace Systems is the manufacturer of Goodrich propeller de-icers. Goodrich DuraTherm prop de-icers are a new and improved version of existing prop de-icers with a more robust design and improved service life.

**Features & Benefits**

- Durable heater technology
  - More resistant to foreign object damage
  - More uniform heat distribution
- Continued operation if damaged
  - Ideal for Part 121 and Part 135 operators
- Patented commercial heater technology originally adapted by Goodrich for harsh environments
- Fully interchangeable with current prop de-icers
- Fully tested and FAA certified
- Comprehensive support and installation services

**Goodrich DuraTherm® Propeller De-Icers**

Textron Aviation King Air 300 Series, 208 Caravan Series, 1900 Series & A200CT

Innovative

Goodrich DuraTherm® propeller de-icers — new, robust design and improved service life.

Make sure to ask your prop overhaul facility for DuraTherm®.
Goodrich DuraTherm® Propeller De-Icers
Textron Aviation King Air 300 Series, 208 Caravan Series, 1900 Series & A200CT

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 supplies 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.

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 innovate and improve with products such as DuraTherm prop de-icers — ask if it 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-DEICERS) gives UTC Aerospace Systems customers and manufacturers, as well as end-users, our total attention. Direct access to 24-hour availability of parts through distribution fulfills our commitment to comprehensive support.

New DuraTherm design
Goodrich’s patented DuraTherm element pattern is more resistant to foreign object damage and more uniform heat distribution throughout the prop de-icer. Replacement of older de-icers with DuraTherm technology is easy because both systems utilize the same connectors, lead wires and hardware.

<table>
<thead>
<tr>
<th>Platform</th>
<th>OEM Prop De-Icer</th>
<th>New DuraTherm Prop De-Icer</th>
<th>Propeller Blade</th>
</tr>
</thead>
<tbody>
<tr>
<td>Beechcraft King Air model 300 series</td>
<td>4E2575-7</td>
<td>D4E2575-7</td>
<td>Hartzell HC-B4MP-3</td>
</tr>
<tr>
<td>Beechcraft King Air models 300, 300LW, B300, B300C</td>
<td>4E2575-10</td>
<td>D4E2575-10</td>
<td>Hartzell HC-B4MP-3</td>
</tr>
<tr>
<td>Beechcraft 1900, 1900C</td>
<td>4E2560-10</td>
<td>D4E2560-10</td>
<td>Hartzell HC-B4MP-3</td>
</tr>
<tr>
<td>Beechcraft 1900D</td>
<td>4E3400-1</td>
<td>D4E3400-1</td>
<td>Hartzell HC-B4MP-4</td>
</tr>
<tr>
<td>Beech A200CT (RC-12K)</td>
<td>4E2560-12</td>
<td>D4E2560-12</td>
<td>McCauley Props</td>
</tr>
<tr>
<td>Cessna 208, 208A, 208B</td>
<td>4E2560-10</td>
<td>D4E2560-10</td>
<td>Hartzell HC-E4A-3</td>
</tr>
</tbody>
</table>

DuraTherm continues to operate even after damage
DuraTherm has a more uniform temperature distribution

0.375 inch diameter hole

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goodrichdeicing.com

UTC Aerospace Systems

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