

PROVEN

Quality, Dependability and Reliability

Avtech's windshield temperature controllers (WTC) are onboard many regional and corporate aircraft. The Avtech WTC unit senses windshield temperature, controls the flow of heating current, and has BIT functions to detect failures in the windshield heater element and temperature sensors. In case of a failure, the unit informs the Engine Indicating Crew Alert System (EICAS) of the failure. The controller is designed to minimize windshield stress by incremental temperature ramp warm-up. The unit provides windshield overheat protection and is built to meet lightning strike, precipitation static, and HIRF requirements.



WINDSHIELD TEMPERATURE CONTROLLER

Historically, Avtech has worked with windshield manufacturers and OEMs to custom tailor the WTC to fit the application and airframe requirements. Contact Avtech to create your custom controller today.

- Custom designed to meet the airframe/windshield requirements
- BIT options available
- Protected against the harmful effects of lightning strikes, precipitation static and HIRF
- Slow ramp up prevents undue temperature stress on windshields
- Protected against heater runaway by integrating short and open sensor protection

Avtech Corporation

3400 Wallingford Ave. North

Seattle, Washington 98103

www.avtcorp.com

Tel: (206) 695-8000

Fax: (206) 695-8011

avtech 
Ideas That Fly
An Aviation Technologies, Inc. Company

Copyright © 2006 Avtech Corporation. All rights reserved. Avtech is an operating company of Aviation Technologies, Inc. (ATI), a leading manufacturer in aerospace and defense located in Lynnwood, Washington. ATI operating companies share a common vision for value creation through strategic clarity and a focus on performance. Further information on ATI is available at www.aviationtech.com.



Part Number 1635-1-1

Part Number 1635-1-1 contains two separate, independent controllers on a single base plate. The front side controller has a rating of 2,400 Watts at 200VAC, 400Hz and the side windshield controller is rated at 750 Watts at 115VAC, 400Hz.



Part Number 1659-1-1

Part Number 1659-1-1 has a pin programmable option that allows either a 4000 Watt, 200 VAC, 400Hz or 2,300 Watts at 115 VAC, 400Hz output. This allows a single part number controller to be used for multiple windshield types.