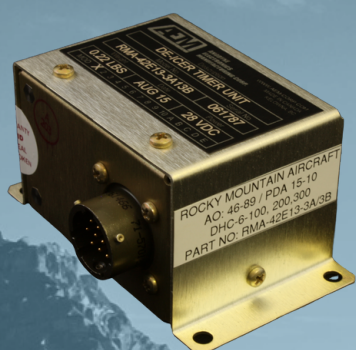


REPLACEMENT DE-ICE TIMER

IT'S SO SIMPLE

Rocky Mountain Aircraft has been granted PDA15-10, and a revision to our Manufacturing Limitations by Transport Canada to produce p/n RMA-42E13-3A/3B.



A Plug and Play Replacement

REPLACEMENT DE-ICE TIMER

This is a “plug and play” replacement for the Bendix Transistorized Timer originally supplied with your legacy series Twin Otter.

No rewiring or remounting is required, simply remove the original unit, mount the replacement in the same place, and plug in!

- Solid state, not Transistorized
- Tested to RTCA/DO-160G Standard
- MTBF 25,000 HRS

OEM PART NUMBER

42E13-3A
42E13-3B

RMA PDA PART NUMBER

RMA-42E13-3A/3B
RMA-42E13-3A/3B

CONTACT US

129 MACLAURIN DRIVE | CALGARY, ALBERTA, T3Z 3S4 | PHONE 403-288-3305 | TOLL FREE 1-800-661-1130
INFO@ROCKYMOUNTAINAIRCRAFT.CA





TCCA APPROVALS

Our Transport Canada engineering delegates have developed a multitude of TCCA approvals for modification, installations and repairs for a wide variety of FAR-23, FAR-25 aircraft and FAR-27, FAR-29 rotocraft



ALL INCLUSIVE PARTS

Our Parts department stocks an extensive array of new, overhauled, and serviceable parts to support all series of DeHavilland Twin Otter aircraft

EXPERIENCED MAINTENANCE TECHNICIANS

Our engineers and technicians are masters of their craft. Hands-on experience has been enhanced with manufactures' type courses for both aircraft and engines. We employ some of the most experienced sheet metal technicians in the industry. Our Twin Otter Experience is second to none.



COMPREHENSIVE AVIONICS SERVICES

Our Avionics team is pleased to support clients, locally and world-wide, with custom services - from ELT recertification to complete aircraft rewire and major avionics upgrades.



ENGINE SUPPORT SERVICES

From engine sales and leasing to on-wing maintenance and on-site support, We have the personnel, experience and equipment to help you with your PT6 project. Our services include short and long term engine leasing customized to individual operators requirements.

