# **Q F J** - Propeller for the Merlin 2B

## - Quiet Fan Jet Propeller Series -



Type of Aircraft: SA26-AT
FAA STC: SA02782CH
EASA STC: A.S.03603
FAA Aircraft TCDS: A5SW
FAA Propeller P22BO

TCDS:

Applicable Aircrafts
M7 Aerospace LP Model SA26-AT
(Merlin 2B)
Engines

TPE331-1-151G,

TPE331-1-151G modified per FAA STC

SE383CH



#### **STC Kit Contents**

Two 5-Blade Reversing and Full Feathering

Constant Speed Propeller

Two Full Composite Spinner (AFRP)

One Airplane Flight Manual Supplement

One Installation Instruction

One Instruction For Continued Airworthiness

One Operation and Installation Manual

MTV-27-1-E-C-F-R(G)/CFR210-58d

P-898-()

EASA Doc. No. E-1664, FAA i.p. EASA Doc. No. E-1665, FAA i.p. EASA Doc. No. E-1666, FAA i.p.

ATA 61-06-10 (E-610)

## **Propeller Specifications**

Full Propeller Designation

Propeller Hub

Blade

Blade Design

Installed Propeller & Spinner Weight

Maximum Diameter Minimum Diameter

TBO

MTV-27-1-E-C-F-R(G)/CFR210-58d

MTV-27-1-E-C-F-R(G)

Milled single-piece aluminum hub

CFR210-58d

Scimitar, light-weight natural composite

260 lbs 82.7 in. 81.9 in.

According to SB 1 ( ) latest issue

# <u>Replaces</u>

3-Blade Hartzell HC-B3TN-5()/T10178()-13R propellers (Diameter: 88.4 in.)

#### <u>Advantages</u>

(Performance data are based on MTOW, SL, ISA)

- Best vibration damping characteristics for almost vibration free propeller operations
- Bonded on nickel alloy leading edge for best erosion protection of the blades
- No engine modifications (no cam or beta tube change)
- Reduced ground roll and take-off distance
- Improved two engine and single engine climb performance
- Cruise performance slightly improved by up to 5 kts
- Approx. 16 lbs less weight than the original metal propellers
- Unlimited blade life
- More ground clearance for less FODs
- FOD repairable blades
- Significant inside and outside noise reductions
- Aircraft noise level is about 5 dB(A) less than with the original metal propellers
- Cabin noise is reduced by 3 to 4 dB(A) depending on location

MT-Propeller Entwicklung GmbH Flugplatzstr. 1 94348 Atting / Germany Phone: +49 (0) 9429 9409 0 Fax: +49 (0) 9429 8432 sales@mt-propeller.com MT-Propeller USA, Inc. 1180 Airport Terminal Drive DeLand, Florida 32724 Phone: (386) 736-7762 Fax: (386) 736-7696 info@mt-propellerusa.com

www.mt-propeller.com