MCT7-2E1 SERVICE BULLETIN - 72-0026 R00

Revised: 01/06/2022 Issued: 01/06/2022

SB 72-0026 R00 ENGINE - GENERAL (72-00-00) - SPARE PARTS RELEASE FOR CT7-2E1 TURBOSHAFT ENGINES

GE Designated: -CONFIDENTIAL-

The information contained in this document is GE proprietary information and is disclosed in confidence. It is the property of GE and shall not be used, disclosed to others or reproduced without the express written consent of GE, including, but without limitation, it is not to be used in the creation, manufacture, development, or derivation of any repairs, modifications, spare parts, designs, or configuration changes or to obtain FAA or any other government or regulatory approval to do so. If consent is given for reproduction in whole or in part, this notice and the notice set forth on each page of this document shall appear in any such reproduction in whole or in part.

This technical data is considered subject to the Export Administration Regulations (EAR) pursuant to 15 CFR Parts 730-774. Transfer of this data by any means to a Non-U.S. Person, whether in the United States or abroad, without the proper U.S. Government authorization (e.g., License, exemption, NLR, etc.), is strictly prohibited.

Copyright (2022) General Electric Company, U.S.A.

1. PLANNING INFORMATION

A. Effectivity

* * * CT7-2E1

B. <u>Description</u>

This Service Bulletin removes the alpha suffix on R1181 and R1186 part numbers and adds alternate parts.

C. Compliance

Category 8. Spare Parts Release.

Impact F

Implement as deemed necessary per the Service Bulletin Category.

D. Approval

The data contained in this Service Bulletin has been reviewed by the FAA or authorized entity representing the FAA and the repair(s) and modification(s) herein comply with the applicable Aviation Regulations and are APPROVED for installation in the model(s) listed in this Service Bulletin.

E. References (Use the latest version of these documents)

GEK 115715, CT7-2E1 Illustrated Parts Catalog

2. MATERIAL INFORMATION

A. <u>Material - Price and Availability</u>

 $\underline{\text{NOTE:}}$ Prices can change. For Unit Price or Lead Time Q = Quote.

New Part Number	Qty/ Eng	Unit Price(\$)	Pkg Qty	Lead Time Days	Part Name	Old Part Number/ IPC Location	Qty/ Eng
CT7-2E1							
6039T24G02	(X)	Q	(-)	Q	Ring, Stage 2 Vane	6039T24G02 02-240,72-37-00	(X)
. R1181P002	(10)	Q	(-)	Q	Nut, Self-Locking Hex	. R1181P002C 02-250,72-37-00	(10)
6039T25G02	(X)	Q	(-)	Q	Shaft, Actuating	6039T25G02 01-110,72-35-00	(X)
. R1181P002	(2)	Q	(-)	Q	Nut, Self-Locking Hex	. R1181P002C 01-180,72-35-00	(2)

6039T26G01	(X)	Q	(-)	Q	Ring, Stage 1 Vane	6039T26G01 02-010,72-37-00	(X)
. R1181P002	(10)	Q	(-)	Q	Nut, Self-Locking Hex	. R1181P002C 02-020,72-37-00	(10)
6039T41G04	(X)	Q	(-)	Q	Linkage Assy, Actuating System (SIN 07100)	6039T41G04 01-495,72-30-00 01-001,72-35-00	(X)
. R1181P002	(6)	Q	(-)	Q	Nut, Self-Locking Hex	. R1181P002C 01-010,72-35-00	(6)
6044T13G24	(X)	Q	(-)	Q	Gearbox Assy, Accessory Drive (SIN 29A00)	6044T13G24 01-280,72-60-00 01-001,72-61-00	(X)
. 4046T32P04	(ALT)	Q	(-)	Q	Nut, Lock		(-)
. R1181P002	(1)	Q	(-)	Q	Nut, Self-Locking	. R1181P002C 01-105,72-61-00	(1)
. R1186P002	(63)	Q	(-)	Q	Nut, Self-Locking	. R1186P002C 01-140,72-61-00	(63)
. R1186P004	(16)	Q	(-)	Q	Nut, Self-Locking	. R1186P004C 01-290,72-61-00	(16)
. R1186P004B	(ALT)	Q	(-)	Q	Nut, Self-Locking	. R1186P004B 01-290A,72-61-00	(ALT)
. R1186P004D	(ALT)	Q	(-)	Q	Nut, Self-Locking	. R1186P004D 01-290B,72-61-00	(ALT)

This Service Bulletin eliminates the suffix from self-locking nut part numbers and adds alternate lock nut P/N 4046T32P04 to the accessory gearbox parts list.

CID: 526004, 526106, 752761

3. ACCOMPLISHMENT INSTRUCTIONS

A. No change.

GE Designated: - CONFIDENTIAL Subject to the restrictions on the media