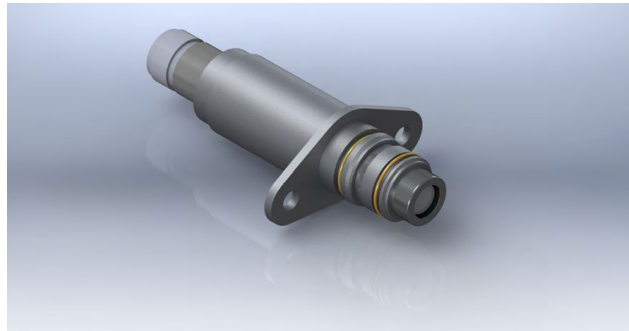




# ***PRODUCT RELEASE***

*PMA Aeroparts P/N 4060T64P04AP, Differential Pressure Switch*

*FAA Approved Replacement for  
General Electric Company 4060T64P04*



PMA Aeroparts announces the release of our latest FAA PMA product, Differential Pressure Switch P/N 4060T64P04AP. This product is an approved replacement for the General Electric 4060T64P04. This Differential Pressure Switch is used on all versions of the CF34 engine.

PMA Aeroparts Differential Pressure Switch incorporates several improvements over the OEM. These Improvements are detailed in the table below:

<b>Original OEM Issue</b>	<b>Design improvement</b>
Clogging of mesh screen	Utilized a higher quality mesh screen, resulting in longer lasting switches that remain consistent over time.
Thermal performance	Altered internal design resulting in much stronger thermal performance.

This PMA was granted on the basis of Test and Computation per 14 CFR 21.303 and is considered a non-critical part.



U.S. Department of Transportation  
Federal Aviation Administration

**FEDERAL AVIATION ADMINISTRATION - PARTS MANUFACTURER APPROVAL**

PMA Aeroparts  
11350 66<sup>th</sup> St. N., Suite. 102  
Largo, FL 33773

PMA No.: PQ04309CE  
Supplement No.: 12  
Date: AUG 20 2018

Article Name	Article Number	Approved Replacement for Article Number	Approval Basis and Approved Design Data	Make/TCH Eligibility	Model/Series Eligibility
Differential Pressure Switch	4060T64P04AP	4060T64P04	Test & Computation per 14 CFR 21.303 DWG No: 4060T64P04AP Rev: A Date: 05/18/2018 or later FAA-approved revisions	General Electric Company	CF34-1A, -3A, -3A1, -3A2, -3B, -3B1, -8C, 8C1, -8CS, -8CSA1, -8CSA2, -8CSA3, -8CSB1, -8E, -8E2, -8E5, -8E5A2, -8E6, -8E6A1, -10E, -10E2A1, -10E5, -10E5A1, -10E6, -10E6A1, -10E7, -10A, -10A16, -10A18

-----END OF DATA-----

GENERAL NOTES:

Provide minor design changes in a manner as determined by the ACO. Process major design changes to drawings and specifications in the same manner as that for an original FAA-PMA.

The FAA accepted the ICA approach for the above articles with their designs. These ICA may refer to those of the respective articles from the holders of type certificates. Otherwise, provide supplemental ICA for differences in the replacement articles. Make referral statements or supplemental ICA readily available per 14 CFR 21.50.

Christina M. Underwood  
Manager, Atlanta ACO

John Kolin  
Manager, Orlando MIDO Section  
System Oversight Division