



T-1004 Service Information Letter

Service Information

P/N(s): All EXTEX PMA Part Numbers

Revision: B Issued: 12/12/2023

Subject:	Instructions for Continued Airworthiness (ICA)
EXTEX Part Numbers:	All EXTEX FAA approved PMA Part Numbers
Installation(s):	As noted on the applicable PMA supplement
Revision History:	Rev IR – Dated 5/15/2015 Rev A – Dated 2/12/16 Updated TIMKEN to EXTEX Engineered Products. Rev B – Dated 12/12/23 Updated website address. Updated accomplishment instructions section.
Reason:	Provide information to owners and operators on the applicability of OEM ICA and the availability of EXTEX Supplemental ICA.
Description:	<p>EXTEX is an FAA Production Approval Holder (PAH). The FAA regulates the activities of all production approval holders, including the product type certificate holder (TCH) as well as PMA holders, such as EXTEX. EXTEX is responsible for Instructions for Continued Airworthiness (ICA) on our PMA articles in accordance with the applicable FAA regulations, policy, and guidance.</p> <p>The FAA ICA Order (8110.54A) states: <i>‘An applicant can either show the current ICA are still valid or can provide a supplemental ICA for any differences’.</i></p> <p>EXTEX FAA approved PMA part numbers normally have a high degree of similarity (i.e. material, dimensions, etc.) with the ‘approved replacement for’ OEM (TCH) part number. When the FAA concurs that the OEM’s ICA remain valid for the PMA article, their acceptance is annotated on the signature page of the PMA supplement.</p> <p>EXTEX issues supplemental ICA when the EXTEX articles include significant design differences compared with the respective OEM part. In those cases, the EXTEX supplemental ICA describes the resultant necessary methods and/or procedures for inspecting or repairing the EXTEX article as it relates to differences from the OEM part. These supplemental ICA can be accessed on our web site at https://extexengineered.com/resource-documents/.</p>
Applicability:	General. Applicable to all EXTEX FAA approved PMA Part Numbers
Accomplishment Instructions:	<p>Unless otherwise stated by EXTEX, you may use the OEM ICA for the respective OEM part to inspect, repair, and return the EXTEX article to service. The applicability of the OEM ICA to the EXTEX design is accepted by the FAA and annotated on the signature page of the PMA supplement.</p> <ol style="list-style-type: none"> EXTEX issues mandatory, FAA approved, supplemental ICA for life limited PMA articles. These ICA may include references to OEM ICA. Compliance with mandatory ICA is required EXTEX does not issue supplemental ICA for PMA articles that have a PMA basis of ‘Identity’ produced under an OEM Licensing Agreement. Use the OEM ICA for these items. EXTEX may issue supplemental ICA for certain PMA articles that have a PMA basis of ‘Test and Computations’. The EXTEX supplemental ICA, combined with the OEM ICA, comprise the ICA for the EXTEX PMA article. Supplemental ICAs are available from the above website, or by contacting your EXTEX customer service representative.
Approval:	N/A
Notes:	Please contact your EXTEX customer service representative with any questions.