



Aerospace Standards Part Qualification Program

A Program of SAE ITC

Certificate of Qualification

Issued by:

SAE ITC
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Issued to:

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744 Belleville Avenue
New Bedford, Massachusetts 02745-6010
USA

Ref No: TSSC. 98 Issue: 8

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This certificate records the satisfactory completion of qualification testing for parts stated below, in accordance with the requirements of the stated controlling Technical Specification. The manufacturer and the product standards, to which they are granted manufacturing approval, are defined on this certificate. A list of Qualified Manufacturers is published in specification TS200.

The Qualified Manufacturer is responsible for renewing the product qualification prior to expiry of this certificate. Please submit a completed Qual Form 4 with supporting data to the Design Authority (SAE-ITC Technical Standards Committee) for a decision. The TSC will review the qualification of each certificate at periods of not more than three years and, if considered necessary, arrange for re-qualification of the product.

The manufacturer shall inform SAE-ITC TSC of any intended change to the manufacturing process of the product or changes to the company details as described on this certificate, in accordance with the requirements of TS201, by submission of QUAL FORM 3 - Method Change Approval for Qualified Parts.

Signed:

PP.

Stefan Szczurek (Phillips Screw Company)
Chairman
SAE ITC Technical Standards Committee

Qualification Details					Manufacturing Route		Renewal Date
Product description and/or Part #	Technical Spec	First Qualified	Renewed or Requalified	Test Report	Issue Last Sealed	MCRs	
AS43003 ¹	TS54	Oct 2005	Dec 2023	4770512	Oct 2005	--	Dec 2026
AS43013 ¹	TS54	Oct 2005	Dec 2023	4770512	Oct 2005	--	Dec 2026

NOTE: MCR = Manufacturing Change Request

1 - Parts to be made from compound F13791