

MS21069L08 - NUT, SELF-LOCKING, PLATE, NEW SURPLUS, SOLD PER EACH, NSN: 5310-00-728-7715, NIIN: 7287715

Description

MS21069L08 - NUT, SELF-LOCKING, PLATE

NSN: 5310-00-728-7715, NIIN: 7287715

New Surplus, Sold Per Each

A self-locking nut plate is a fastener assembly with a built-in locking mechanism to prevent loosening due to vibration.

Specifications

Mount Arrangement: 2 Holes Nut Mounting: Straight Holes

Nut Style: Plate

Lubrication: Dry Film Lubricant **Surface Treatment**: Cadmium

Material: Steel

Center To Center Distance Between Mounting Holes Along Length: 0.466" Min - 0.470" Max

Center To Mounting Distance: 0.234" *Nom*

Mounting Hole Diameter: 0.098" Min - 0.103" Max

Nut Height: 0.250" Max Nut Length: 0.692" Max Thickness: 0.047" Max

Width: 0.230" Min - 0.297" Max

Thread Class: 3B

Thread Direction: Right-Hand Thread Quantity Per Inch: 32

Thread Series: Unjc

Thread Size

: 0.164"

Locking Feature: Prevailing Torque All Metal Design

Temperature Rating: 450.0° F *Nom*

Part Number Info

Part Number: MS21069L08 Unpunctuated: MS21069L08 NSN: 5310-00-728-7715

NIIN: 7287715

Potential Alternates: VN202A1-82, MK1000-08BAC, M 12600-82, MD31623-410A3-L, Z00.N5452397175, RMA9201M-82, 5310PL0145312, 5310PL0730389, NAS697A08, BRM200A08, RM200A08, NS103197-82,

T8076S832

Replaces Cancelled NSN: 5310-00-584-7339, 5310-00-245-4613

New Surplus: These parts are classified as new and unused, meaning they have not been installed or placed into service. However, they come without traceability or original manufacturer certifications, which might be required for certain high-level regulatory uses. Our company provides its own Certificate of Conformance (CoC) as a statement of assurance that the parts are in good working condition and have been sourced from reliable channels. These are ideal when the focus is on cost-effectiveness without compromising on quality.

Product Testing: Every product is inspected for accuracy, quality, and functionality before shipping to meet our high standards.

Alternate Part Numbers: Due to the nature of ever-evolving part numbering structure, multiple part numbers may meet the same specifications and performance standards. If only an alternate part number is available, we will contact you to confirm compatibility. We strongly recommend consulting the appropriate repair manuals to ensure accuracy before using an alternate part.

Date 2025/04/30 **Meta Fields**

Regular Price: 1.24 Stock: 1044