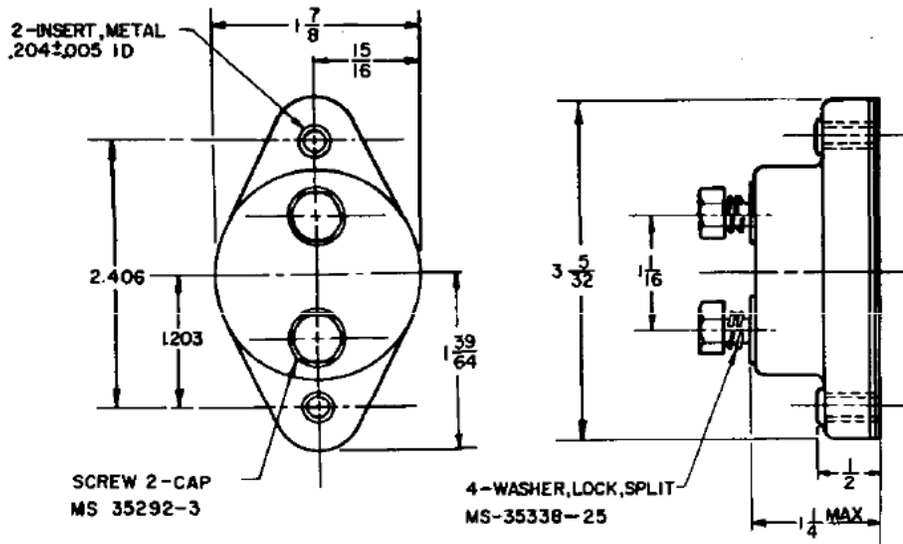


FED. SUP CLASS
5925



MS PART NUMBER	FIN	AMPERAGE RATING
39068-1	771-2406	40
39068-2	708-8769	50
39068-3	295-5462	80
39068-4		105
39068-5	709-9437	120
39068-6	775-1717	150

CANCELLED AFTER 18 JANUARY 1966

NO SUPERSEDING STANDARD

USE MILITARY SPECIFICATION SHEET MIL-C-13516/7

NOTES:

CLASSIFICATION:

1. TYPE II (AUTOMATIC RESET), GRADE B (NONWATERPROOF), CLASS 2 (OVER 30 AMPERES RATING).

TOLERANCES:

2. UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN INCHES; TOLERANCES: ± 1/32 ON FRACTIONS; ± .010 ON DECIMALS.

THREADS:

3. SHALL BE IN ACCORDANCE WITH SCREW THREAD STANDARDS FOR FEDERAL SERVICES, HANDBOOK H28.

GENERAL NOTES:

4. THE MS PART NUMBER, AMPERAGE RATING AND MANUFACTURERS IDENTIFICATION SHALL BE CLEARLY AND PERMANENTLY MARKED ON THE OUTSIDE OF THE PART AND BE VISIBLE AT ASSEMBLY WITHOUT INTERFERING WITH ITS FUNCTION.
5. REFERENCED DOCUMENTS SHALL BE OF THE ISSUE IN EFFECT ON DATE OF INVITATION FOR BID.
6. THIS STANDARD IS NOT INTENDED TO LIMIT CONSTRUCTION TO FEATURES OTHER THAN SHOWN HEREON BY DIMENSIONS, NOTATIONS, AND REFERENCED DOCUMENTS.
7. THIS STANDARD TAKES PRECEDENCE OVER DOCUMENTS REFERENCED HEREIN.

(A) ENTIRE STANDARD REVISED

CUSTODIANS P.A.-ORD OTHER INT. A-TCCE N- Z-	MILITARY STANDARD CIRCUIT BREAKERS: THERMAL, 30 VOLT DC, AUTOMATIC, NONWATERPROOF, 40 TO 150 AMP		MS39068 (ORD)
	PREVIOUS SPECIFICATION MIL-C-13516	SUPERSEDES:	

DD FORM 672-1 THIS STANDARD HAS BEEN APPROVED BY THE ORDNANCE CORPS (ORDNANCE TANK-AUTOMOTIVE COMMAND) DEPARTMENT OF THE ARMY AND IS MANDATORY FOR USE BY THAT ACTIVITY. ALL OTHER MILITARY ACTIVITIES ARE REQUIRED TO EMPLOY THIS STANDARD WHERE SUITABLE.

APPROVED 21 JAN 1959
 REVISED (A) 18 JANUARY 1966

NOTE: THIS STANDARD IS SUBJECT TO THE PROVISIONS OF THE FEDERAL ACQUISITION REGULATION (FAR) AND THE DEPARTMENT OF THE ARMY (DAR) AND THE DEPARTMENT OF THE NAVY (DON) REGULATIONS. THE USER SHALL BE RESPONSIBLE FOR THE PROPER APPLICATION OF THIS STANDARD. THE USER SHALL BE RESPONSIBLE FOR THE PROPER APPLICATION OF THIS STANDARD. THE USER SHALL BE RESPONSIBLE FOR THE PROPER APPLICATION OF THIS STANDARD.