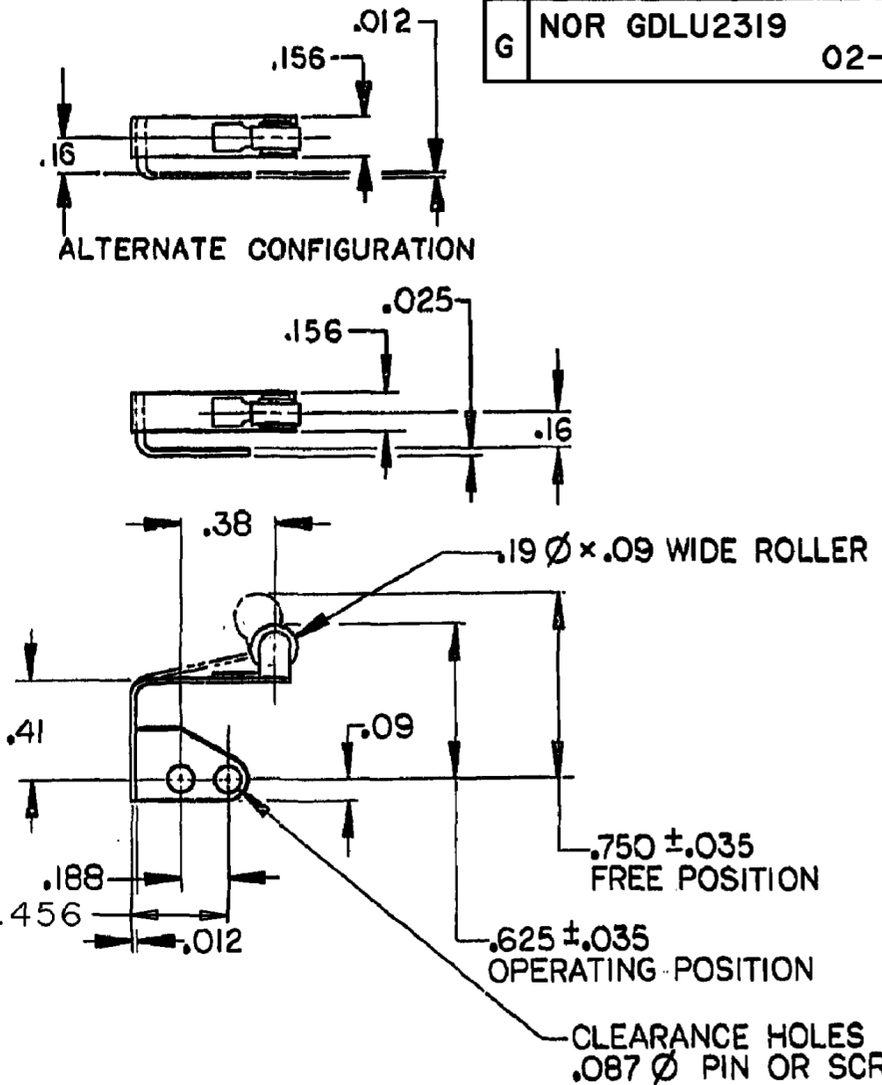




3. ONLY THE ITEM DESCRIBED ON THIS DRAWING WHEN PROCURED FROM THE VENDOR(S) LISTED HEREON IS APPROVED BY THE U.S. ARMY TANK-AUTOMOTIVE MATERIAL READINESS COMMAND (USATARCOM) FOR USE IN APPLICATION(S) SPECIFIED HEREON. A SUBSTITUTE ITEM SHALL NOT BE USED WITHOUT PRIOR TESTING AND APPROVAL BY THE USATARCOM.

REVISIONS				
LTR	DESCRIPTION	DATE	APPROVED	
C	REDRAWN W/O CHANGE	10-3-77	M.B.	WST
	DWG APPVL SGNR ADDED	10-3-77		
D	ADDED SECOND SOURCE (S8089)	9-11-80	DC	WST
E	INITIAL RELEASE CODE IDENT AND COMMAND CHANGED ERR W2T2500-AD	82-04-30	M.B.	WST
F	NOR G8T4207 (CDK-8P-026)	88-11-21	DD	EW
G	NOR GDLU2319	02-03-06	02-05-01	RJK/CKR

APPROVED SOURCE(S) OF SUPPLY			
VENDOR		VENDORS ITEM IDENT NO.	APPLICATION
ADDRESS	CODE IDENT		
HONEYWELL INC. MICRO SWITCH DIV. FREEPORT, ILL. 61032	91929	JM-5 MOUNTING HARDWARE INCLUDED DWG NO. M-JM-5 ISSUE 3 DATED OCT 63	MI
EATON CORP CUTLER-HAMMER GROUP SARASOTA, FL 33578	81640	A5-151 MTG HDW INCL DWG NO. A5-150 & A5-151	



2. APPLY PER MIL-STD-130: 19207-12283197

1. MATERIAL:
 LEAF—CORROSION RESISTANT STEEL
 ROLLER—TYPE 316 CORROSION RESISTANT STEEL

NOTES:

GEOMETRIC CHARACTERISTIC SYMBOLS (AS PER ANSI Y14.5-1973)

— STRAIGHT	⊙ CONCENTRICITY	⊘ CYLINDRICAL	⊕ TRUE POSITION
// PARALLEL	∠ ANGULARITY	⊙ ROUNDNESS	∅ DIAMETER
▭ FLATNESS	≡ SYMMETRICAL	⊥ SQUARENESS	⊞ BASIC
⊘ CIRCULAR RUNOUT	⊘ TOTAL RUNOUT	⊘ PROFILE OF A SURFACE	
⊙ MAXIMUM MATERIAL CONDITION (MMC)	⊙ PROFILE OF A LINE		
⊙ REGARDLESS OF FEATURE SIZE (RFS)	⊙ PROFILE OF A LINE		
	⊙ PROJECTED TOLERANCE ZONE		

INTERPRET DRAWING IN ACCORDANCE WITH STANDARDS PRESCRIBED BY MIL-STD-100

SOURCE CONTROL DRAWING

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES		CONTRACT NUMBER DAAK-30-77-C-0006		U.S. ARMY TANK-AUTOMOTIVE COMMAND WARREN, MICHIGAN 48090	
TOLERANCES ON: 2 PLACE 3 PLACE ANGLES ±.015 ±.005 ± —		CONTRACTOR CHRYSLER CORP. DEFENSE DIV.		ACTUATOR, ROLLER	
MATERIAL SEE NOTE		DRAWN BY DATE 9-19-78		U.S. ARMY ARMAMENT RESEARCH AND DEVELOPMENT COMMAND DOVER, NEW JERSEY 07801	
12283122 MI		CHECKER ENGINEER		SIZE CODE IDENT. NO. 12283192	
SEE ENGINEERING RECORDS		DRAWING APPROVAL		C 49207	
NEXT ASSY USED ON		DESIGN APPROVAL		SCALE 2/1 UNIT WT. SHEET	
APPLICATION					

C-12283192