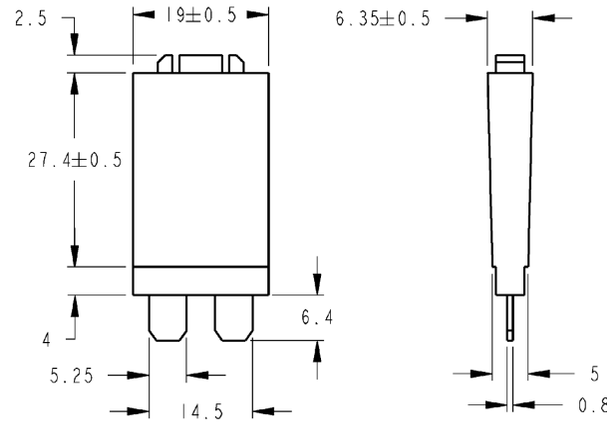


NOTES:

- APPLICABLE STANDARDS/SPECIFICATIONS:
 A. ASME Y14.100-2000
 B. ASME Y14.5M-1994
- MATERIAL: GRAY 94VO THERMOPLASTIC HOUSING WITH STANDARD SILVER COVER.
- ASTM E380 APPLIES. METHOD B SHALL BE USED IN CONVERTING AND ROUNDING OFF.
 1 INCH = 25.4 mm APPLIES.
- IDENTIFICATION OF THE APPROVED SOURCE(S) OF SUPPLY HEREON IS NOT TO BE CONSTRUED AS A GUARANTEE OF PRESENT OR CONTINUED AVAILABILITY AS A SOURCE OF SUPPLY FOR THE ITEM(S) DESCRIBED ON THIS DRAWING.
- DIMENSIONS WITHOUT TOLERANCES SPECIFIED ARE FOR REFERENCE ONLY AND SHALL NOT BE USED FOR INSPECTION PURPOSES.

REVISIONS					
ZONE	MODEL REV	DRAWING REV	DESCRIPTION	DATE (YR-MO-DA)	APPROVED
-	-	-	INITIAL RELEASE	-	-
			-PRODUCT BASELINE		
			ERR SSS-U7567		



SUGGESTED SOURCE(S) OF SUPPLY				
PART NO.	VENDOR		VENDOR PART NO.	ITEM IDENTIFICATION
	ADDRESS	CAGE CODE		
(SEE TABLE)	COOPER BUSSMANN 114 OLD STATE RD. BALLWIN, MD 63021-5942	71400	(SEE TABLE)	(SEE TABLE)

TABLE			
PART NUMBER	RATING	VENDOR PART NO.	ITEM IDENTIFICATION
12423654-001	7.5 amps	2237.5-400	MFR-71400-2237.5-400
12423654-002	10 amps	22310-400	MFR-71400-22310-400
12423654-003	15 amps	22315-400	MFR-71400-22315-400
12423654-004	20 amps	22320-400	MFR-71400-22320-400
12423654-005	25 amps	22325-400	MFR-71400-22325-400
12423654-006	30 amps	22330-400	MFR-71400-22330-400

THIS DRAWING WAS GENERATED FROM A SOLID MODEL AND IS CAD MAINTAINED. CHANGES SHALL BE INCORPORATED BY THE DESIGN ACTIVITY.

PART NO. (SEE TABLE)

DISTRIBUTION STATEMENT A.
 APPROVED FOR PUBLIC RELEASE;
 DISTRIBUTION IS UNLIMITED.

VENDOR ITEM CONTROL DRAWING

PMICA		METRIC		CONTRACT NUMBER		DESIGN ACTIVITY	
DO NOT SCALE DRAWING		UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN MILLIMETERS		DAAE07-99-C-S030		US ARMY TANK AUTOMOTIVE & ARMAMENTS COMMAND WARREN, MICHIGAN 48397-5000	
TOLERANCES ON ANGLES ± °		THIRD ANGLE PROJECTION		CONTRACTOR STEWART STEVENSON SERVICES, SEELY TEXAS U.S.A.		CIRCUIT BREAKER	
1 PLACE DECIMALS ±				DRAWN BY M. GASCA			
2 PLACE DECIMALS ±				DATE (YR-MO-DA) 2004-03-22			
YP				CHECKER S.E. WYATT		ENGINEER L. RODNEY	
TS				ENGINEER		QUALITY ENGINEER P. FIESTER	
EL2				DRAWING APPROVAL J. QUADERER		SIZE D	
RA		12422679	FMTV A1	DESIGN APPROVAL J. QUADERER		CAGE CODE 19207	DWG NO 12423654
BH		NEXT ASSY	USED ON	SCALE 2/1		UNIT WT. 0.0 kg REF	SHEET 1 OF 1
RH		APPLICATION		MATL ENGR M. CHURCH	MODELED BY M. GASCA		