

NOTES

1. REQUIREMENTS:
 - A. POLYSTYRENE 158K-KG21, GENERAL PURPOSE, CRYSTAL, HIGH HEAT (LUBRICATED GRADE).
 - B. COLOR SHALL BE BLUE, APPROXIMATELY 35095 OF FED-STD-595 BUT NOT LIGHTER THAN 35183 OF FED-STD-595.
2. ONLY THE ITEM DESCRIBED ON THIS DRAWING, WHEN PROCURED FROM THE VENDOR LISTED HEREON, IS APPROVED BY ARDEC FOR USE IN THE APPLICATION SPECIFIED HEREON. A SUBSTITUTE ITEM SHALL NOT BE USED WITHOUT PRIOR APPROVAL OF ARDEC.
3. IDENTIFICATION OF THE "APPROVED SOURCE" HEREON IS NOT TO BE CONSTRUED AS A GUARANTEE OF PRESENT OR CONTINUED AVAILABILITY AS A SOURCE OF SUPPLY FOR THE ITEM DESCRIBED ON THIS DRAWING.
4. APPROVED SOURCE OF SUPPLY:
 BASF CORPORATION
 3000 CONTINENTAL DRIVE NORTH
 MT. OLIVE, NJ 07828-1234

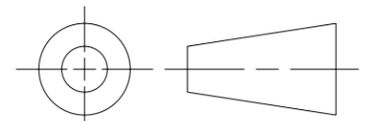
REVISIONS				
MODEL REV	DRAW REV	DESCRIPTION	DATE(YEAR-MO-DA)	APPROVED
N/A	B	REPLACES REV A WITH CHANGE NOR A3S0011 / 1983-09-06	1983-12-27	
N/A	C	NOR M0S2006 / 1990-03-16	1990-06-05	
N/A	D	NOR M3S3062 / 1993-10-29	1994-02-01	
N/A	E	NOR M4S2012 / 1994-04-25	1994-06-23	
N/A	F	NOR R7S2033 / 1998-01-06	1998-02-24	
N/A	G	NOR RIS2020 / 2002-02-01	2002-02-25	HJS
-	H	NOR R2S3004 / 2002-02-11	2002-05-29	RJC

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

SOURCE CONTROL DRAWING

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

PART NO. 9322247

PMIC				DO NOT SCALE DRAWING		CONTRACT NUMBER		DESIGN ACTIVITY			
				UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS ARE IN INCHES		CONTRACTOR		US ARMY ARMAMENT RESEARCH, DEVELOPMENT AND ENGINEERING CENTER PICATINNY ARSENAL, NEW JERSEY 07806-5000			
MECHANICAL PROPERTIES				TOLERANCE ON ANGLES ± ° 2 PLACE DECIMALS ± 3 PLACE DECIMALS ±		DRAWN BY	DATE (YEAR-MO-DA)	MOLDING MATERIAL, POLYSTYRENE			
YP				THIRD ANGLE PROJECTION 	B NICEWANNER	1977-04-22					
TS					CHECKER	ENGINEER					
EL2					J KREIDER	N PATEL	ENGINEER		QUALITY ENGINEER		
RA					J KUHN	R LOCASCIO	DRAWING APPROVAL		SIZE	CAGE CODE	DWG NO.
BH		9322236	M781				W SONGALIA	2002-02-11	B	19200	9322247
RH		NEXT ASSY	USED ON		MATL ENGR	MODELED BY	DESIGN APPROVAL		SCALE	UNIT WT	SHEET
		APPLICATION				B NICEWANNER	R ELBE	2002-02-11	NONE	0.000	1 OF 1