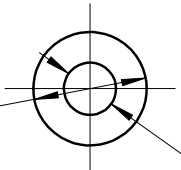


$\emptyset .295 \pm .000$
 $-.001$



$\emptyset .136$

CHAM .03 x .03
 2 PL. ALL AROUND

Material - ALUMINA, AT LEAST 99% Al2O3		Rev	Dwn	Date	Changes
Unless Otherwise Noted					
.X ± .1 .XX ± .025 .XXX ± .005 Angles ± .5°					
Break Edges .016 Max on Machined Work					
Remove Burrs Weld Splatter and Loose Scale					
References: ANSI Y 14.5 & B46.1					
Account Number	Finish	✓	32		
Date Issued	Date Read	-	-		
Number Required	Deliver To	-	-		
Surface Treatment	Identify Method		Tag		
Drawn By	Date		5-16-99		
Checked By	Date				
Shown on Dwg No. 21G7282		Patent Clear		Category	FE-3111
Do not Scale Prints		Drawing Scale		Drawing Size	2-1
Drawing Type		Drawing Detail		Dwg. No.	21G7231
MECHANICAL SYSTEMS		EXTRACTOR INSULATOR STANDOFF		Lawrence Berkeley Laboratory	
University of California - Berkeley		SNS-FES ION SOURCE AND LEBT			