

1		2		3		4		
标记	处数	更改文件号	签字	日期				
					全部ALL: $\nabla \frac{3.2}{}$			
A								
B								
C								
D								
E								
F								

总长Total L: 152mm

技术要求Technical Req:
1. 所有锐边1x45°倒角, Chamfer all edges to 1x45°D.
2. 表面电抛光, Electrically polish surfaces.
3. 装配前清洗干净, 不得有油污、污渍等。Clean thoroughly before assembly. Shall be grease and dirty free.

设计			T1		SSRF上海光源		
绘图							
校核							
审核			计算机文件名		MMSF-0301-1090-01A.dft		
会签			制图软件		Solid Edge		
			数量	重量	比例	图幅	
审定			4	0.77	1:4	A4	
批准			共 1 张		第 张		

1		2		3		4	
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A				INITIAL REVISION			
REV	AUTHOR	APPROVER	DATE	CHANGE DESCRIPTION			
UNLESS OTHERWISE SPECIFIED				PROJECT NAME: MICE			
TOLERANCES: 0±.25 .00±.125 .000±.050				ERNEST ORLANDO LAWRENCE BERKELEY NATIONAL LABORATORY			
FRACTIONS: ± -/-				UNIVERSITY OF CALIFORNIA			
ANGLES: ± -/-°/MM				MUCHON IONIZATION COOLING EXPERIMENT (MICE)			
MACH. SURFS.: 125✓				MICE/MUCOOL SUPERCONDUCTING COUPLING MAGNET			
REF: ASME Y14.5M-1994, THREADS ARE CLASS 2				BRAIDED FLEXIBLE CU CONNECTION FOR THERMAL BRIDGE			
BREAK EDGES .016 MAX. ON MACHINED WORK				SCALE: 1:1 MU 1025			
REMOVE BIRS, WELD SPLATTER & LOOSE SCALE				SHEET 1 OF 1			
FIRST ANGLE PROJECTION				SIZE: 5			
				DWG NO: 27H819			
				REV A			