

1		2		3		4	
标记	处数	更改文件号	签字	日期			
<div style="display: flex; justify-content: space-around;"> <div> <p>允许转角 Allow rotate</p> </div> <div> <p>M8 孔深 Drill DP12 丝深 Tap DP10</p> </div> </div>				<p>技术要求 Technical Req.:</p> <p>1. 单位 Unit: inch.</p> <p>2. 轴承主体材质为 Body material: 316.</p> <p>3. 轴承承受最大载荷 Bearing Max. load: 220KN.</p> <p>4. 轴承须为无油润滑。Unlubricated.</p>			
<p>参考厂家信息 Vendor info: WWW.mcmaster.com</p> <p>参考产品编号 Vendor PN: 60745K311</p>				<p>SSRF 上海光源</p>			
<p>设计</p>				<p>冷质量拉带组件</p>			
<p>绘图</p>				<p>杆端轴承</p>			
<p>校核</p>				<p>计算机文件名 MMSF-0302-0011A.dft</p>			
<p>审核</p>				<p>制图软件 Solid Edge</p>			
<p>会签</p>				<p>数量 8 重量 0 比例 12 图幅 A4</p>			
<p>审定</p>				<p>MMSF-0302-0011 版本</p>			
<p>批准</p>				<p>共 1 张 第 张</p>			

A		INITIAL REVISION	
REV	AUTHOR	APPROVER	DATE
UNLESS OTHERWISE SPECIFIED		PROJECT NAME: MICE	
TOLERANCES		ERNEST ORLANDO LAWRENCE BERKELEY NATIONAL LABORATORY UNIVERSITY OF CALIFORNIA	
0±.25 .00±.125 .000±.050		MUON IONIZATION COOLING EXPERIMENT (MICE)	
FRACTIONS: ± -/-		MICE/MUCOOL SUPERCONDUCTING COUPLING MAGNET	
ANGLES: ± -°/MM		ROD END BEARING FOR COLD MASS SUPPORT	
MACH. SURFS.: 125✓		DO NOT SCALE PRINT	
REF: ASME Y14.5M-1994, THREADS ARE CLASS 2		CATEGORY CODE	
BREAK EDGES .016 MAX. ON MACHINED WORK		SCALE: 1:1	
REMOVE BURRS, WELD SPATTER & LOOSE SCALE		FIRST ANGLE PROJECTION	
		SHEET 1 OF 1	
		SIZE: 5	
		DWG NO: 27H891	
		REV A	