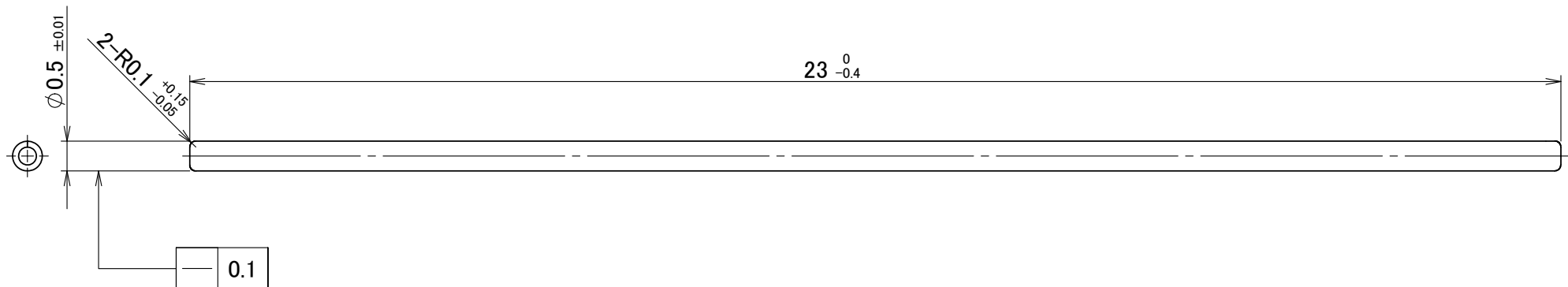


Ra 1.6



注 / Note

- 端面角にバリの無きこと / No burr.
- 端面に突起の無いこと / No protrusion.
- 端面にチャックの跡などによるザラザラが無いこと
No sharp edges on the ends.
- 表面の光沢が一様であること
Surface must be glossy.
- 油污等が無いこと / No oil or other contamination.
- 表面粗さは1S以下とする
Roughness must be less than 1S.
- RoHS, REACH, IEC62474対応であること
RoHS REACH and IEC62474 compliant.
- 指示無き0.5以下の角Rと面取りの公差は“±0.1”
Radius & Chamfer of 0.5 or less without instruction is tolerance “±0.1”

RADIUS & CHAMFER TOLERANCE (Unless otherwise stated)		MATERIAL		DRAWING	CHECK	TITLE				
DIMENSION mm		YUS130 or SUS304		N.Yoshida	<div>光機開 '23.09.11 松田</div>	Tension Member φ0.5(23) 5th				
DEVIATION deg.		SURFACE TREATMENT				DWG No.				
0.5< , ≤3		---				A5TH3-071A4				
3< , ≤6				DESIGN <td>APPROVAL<td colspan="5"></td></td>	APPROVAL <td colspan="5"></td>					
6< , ±1.0		SIZE TOLERANCE (Unless otherwise stated)		<div>光機開 '23.09.11 西口</div>	<div>光機開 '23.09.11 佐々木</div>					
ANGLE TOLERANCE (Unless otherwise stated)										
DIMENSION mm (Shorter side length)		DIMENSION mm				INITIAL				
≤10		≤6				DATE : 2023/05/11		UNIT mm	SCALE 10:1	SHEET 1/1
10< , ≤50		6< , ≤30				DRAWING: N.Yoshida				
50< , ≤120		30< , ≤120		Fujikura Ltd.						
120< , ≤400		120< , ≤400								
400< , ±0.1°		400< , ≤1200								