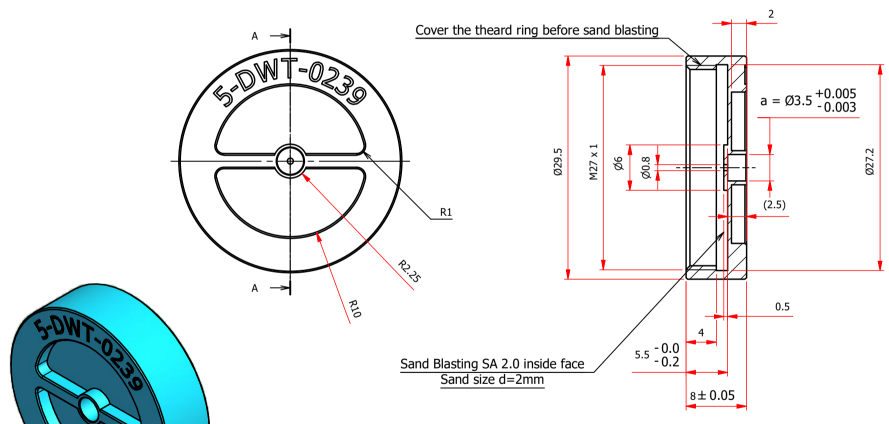


REVISION HISTORY											
ZONE	VER	Desci	ription	Design	Reason of change						
		Old content	New content	Design							
	4		New Part	TrongNB	Establish						
	5	a = Ø3.5 (+0.01/0)	$a = \emptyset 3.5 (+0.005/-0.003)$	ThinhLT	Revise tolerance of						
			a = \$5.5 (10.005) 0.005)		dimension						
Α	6	Material: A5052	Material: A5052/A6061	ThinhLT	Add more material						

A-A (2: 1)





- Material: Anodizing black color
- Chamfer C0.1 for remain adges not mention in the drawing
- Print the letters as drawing

Straightness, Fa	tness, Parallel	Angle tolerance		Size tolerance		Material	A5052/A6061	Scale	2:1	
Length (mm)	Deviation	Angle (°)	Tolerance	Length (mm)	Tolerance	FUJIKURA FIBER OPTICS VIETNAM				
0.5<,≤3	±0.2	≤10	±1°	0.5<,≤6	±0.05	Drawing nur		0220		
3<,≤6	±0.5	10<,≤50	±0°30'	6<,≤30	±0.1		5-DWT-0239			
>6	±1	50<,≤120	±0°20'	30<,≤120	±0.15	Drawing nar	Ando Adapter Ring			
		120<,≤400	±0°10'	120<,≤400	±0.2]			3	