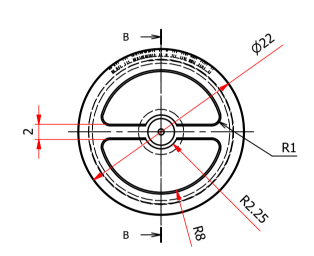
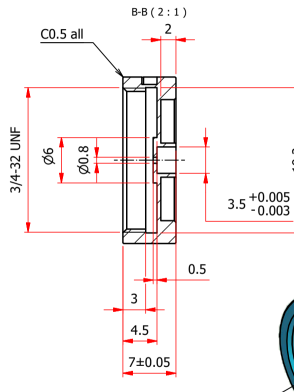
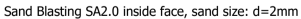
REVISION HISTORY												
ZONE	VER 5		Description	Design	Reason of change							
ZONE		Old content	New content	Design	ixeason of change							
		Material: A5052 Anodize Black Letter on front face	Material: A5052/A6061 Sand Blasting + Anodize Black Letter on round face	ThinhLT	Add more materials Add sand blasting Change letter position							



5-DWT-0240





Cover thread before sandblasting

	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 nu	Drawing number: 5-DWT-0240		
	3<,≤6	±0.5	10<,≤50	±0°30'	6<,≤30	±0.1				
	>6		50<,≤120	±0°20'	30<,≤120	±0.15	Drawing na			
^0	±1	120<,≤400	±0°10'	120<,≤400	±0.2	1	BR5 Adap	ter King		

*Note:

- No shape edge, no burr
 Chamfer 0.2mm to all edges not mentioned
 Refer 3D drawing with dimensions not mentioned
- Print the letters as drawing
- Anodize Black

