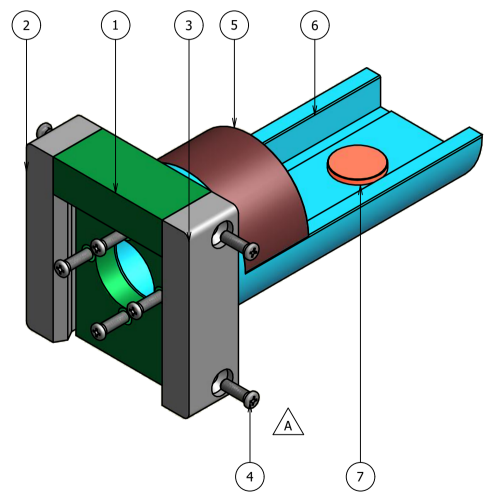
REVISION HISTORY							
ZONE	VER	Description		Design	Reason of change		
		Old content	New content	Design	Reason of change		
	1		Design new jig	TrongNB	Establish		
А	2	- Item 1 : Have Magnet	- Item 1: Remove Magnet	ThinhLT	- Change components and		
		- Item 4: Screw M2x8	- Item 4: Screw M1.6x5	111111111111111111111111111111111111111	dimensions jig		
	3		- Version 2	ThinhLT	5-DWT-1643-01: Wrong		
	3		- Version 2	111111111111111111111111111111111111111	version		



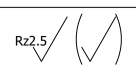
1	Slide Adapter Base for	5-DWT-1643-01	A6061	1
	Bare Connector		(A5052)	
2	Left Slider for Slide	5-DWT-1640-02	POM Black	1
	Adapter			
3	Right Slider for Slide	5-DWT-1640-03	POM Black	1
	Adapter			
4	Screw M1.6x5	PACK-MIB1,6-5	Steel	8
		(Misumi)		
		Asset code: MCRE0214		
5	Loss Adapter Cover	5-DWT-0763-02	A6061	1
			(A5052)	
6	Bare Connector	5-DWT-0763-01	A6061	1
	Adapter for Loss		(A5052)	
	Sensor			
7	Magnet D8	D8x2	Magnet	2
		Asset code:		
		MMAG0001		
No.	Part name/ Description	Model/ Part No.	Material	Quantity

*Note:

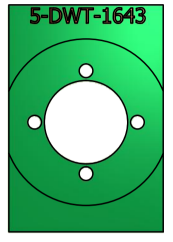
- Refer 3D drawing to dimensions not mentioned.
- No shape edges, no burr

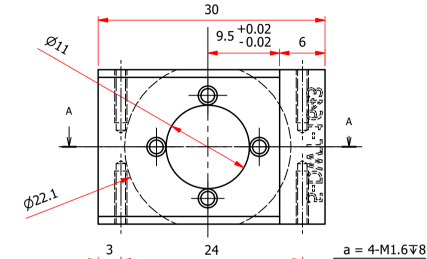
FUJIKUKA	LIREK OL	TICS V	TE I INAM

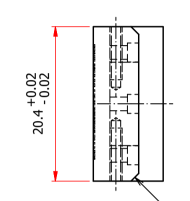
Drawing number: 5-DWT-1643-00 Scale 1:1 Jig_Loss Slide Adapter for Bare Connector

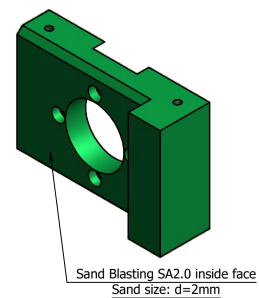


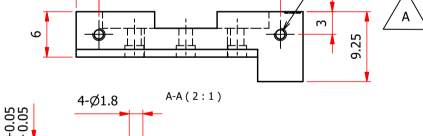
REVISION HISTORY							
ZONE	VER	Descr	ription	Design	Reason of change		
		Old content	New content	Design			
	1		New part	TrongNB	Establish		
А	2	1. a = M2	1. a= M1.6	Thinh! T	1. Revise dimension		
		2. Material: A6061	2. Material: A6061/A5052	ThinhLT	2. Add more material		

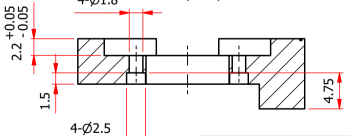


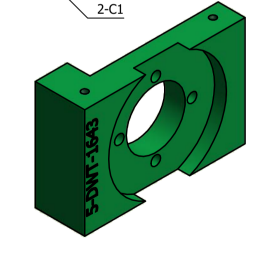












*Note:

- No shape edge, no burr Chamfer 0.2mm to all edges not mentioned
- Print the letters as drawing

Straightness, Fatness, Parallel		Angle tolerance		Size tole	rance	Material	A6061/A5052	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 number: 5-DWT-1643-01			
3<,≤6	±0.5	10<,≤50	±0°30'	6<,≤30	±0.1				
>6	50<,≤120 ±0°20'	±0°20'	30<,≤120	±0.15	Drawing name:				
	±1	120<,≤400	±0°10'	120<,≤400	±0.2	T Slide A	dapter Base for I	Bare Co	nnector

