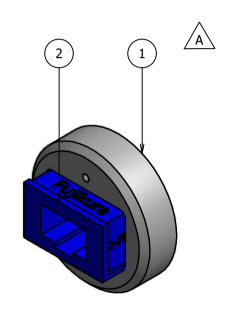
REVISION HISTORY								
ZONE	VER	Descr	ription	Design	Reason of change			
ZONE	VER	Old content	New content	Design				
	1	Design new jig		TrongNB	Establish			
А	2	- Item 1: Hole M2	- Item 1: Hole M1.6	ThinhLT	- Change dimensions jig			
		- Item 1: Material 5052	- Item 1: Material 5052/6061		- Add more material			





	2	Jig_MPO Adapter	5-DWT-0786-02	Plastic	1
1		Cutted			
Ī	1	Jig_MPO Adapter	5-DWT-0786-01	A6061	1
		Housing		/A5052	
ĺ	No.	Part name/ Description	Model/ Part No.	Material	Quantity
ı					

FUJIKURA FIBER OPTICS VIETNAM

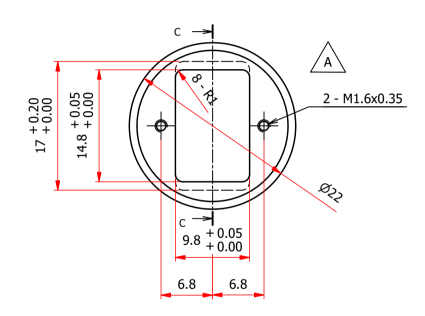
Drawing number: 5-DWT-0786 Scale Drawing name:
Jig_Loss Adapter Housing for MPO Connector 1:1

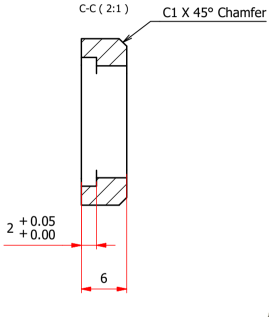
*Note:

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



	REVISION HISTORY							
ZONE	VER	Description		Design	Reason of change			
20	JINE	VER	Old content	New content	Design	Reason of change		
		1		New Part	TrongNB	Establish		
	Λ	2	$A = 2 \times M2$	$A = 2 \times M1.6$	ThinhLT	Change hole dimension		
A		Material: A6061	Material: A6061/A5052	111111111111111111111111111111111111111	Add more material			





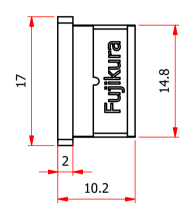


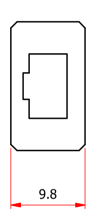
*Note:

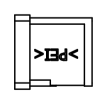
- No shape edge, no burr
 Chamfer 0.1mm to all edges not mentioned
 Refer 3D drawing with dimensions not mentioned
 Black Anodize

Straightness, Fatness, Parallel		Angle tolerance		Size tolerance		Material	A6061/A5052	Scale	2:1
Length (mm)	Deviation	Angle (°)	Tolerance	Length (mm)	Tolerance	FUJIKURA FIBER OPTICS VIETNA			MAM
0.5<,≤3	±0.2	≤10	±1°	0.5<,≤6	±0.05	Drawing number: 5-DWT-0786-01			
3<,≤6	±0.5	10<,≤50	±0°30'	6<,≤30	±0.1				
>6		50<,≤120	±0°20'	30<,≤120	±0.15	Drawing nar			
	±1	120<,≤400	±0°10'	120<,≤400	±0.2	Jig_MPO Adapter Ho			3

REVISION HISTORY									
70NF	VER	Descr	iption	Design	Reason of change				
ZONE	VEK	Old content	New content	Design					
	1		New Part	TrongNB	Establish				









*Note: - No shape edge, no burr

Straightness, Fatness, Parallel		Angle tolerance		Size tolerance		Material	Plastic	Scale	2:1	
Length (mm)	Deviation	Angle (°)	Tolerance	Length (mm)	Tolerance	FUJIKURA FIBER OPTICS VIETNAM			NAM	
0.5<,≤3	±0.2	≤10	±1°	0.5<,≤6	±0.05	Drawing number:				
3<,≤6	±0.5	10<,≤50	±0°30'	6<,≤30	±0.1	5-DWT-0786-02				
>6		50<,≤120	±0°20'	30<,≤120	±0.15	Drawing na				
^6	±1 120<,≤400 ±0°10' 120<,≤	120<,≤400	±0.2	Jig_MPO Adapter Cutted						