

REVISION HISTORY

ZONE REV DESCRIPTION DATE DESIGNED CHECKED AP CAPED

1 JP drawing 11-Apr-19 JP N.Q.Hung D. L. Constant Constant

FUJIKURA FIBER OPTICS VIETNAM

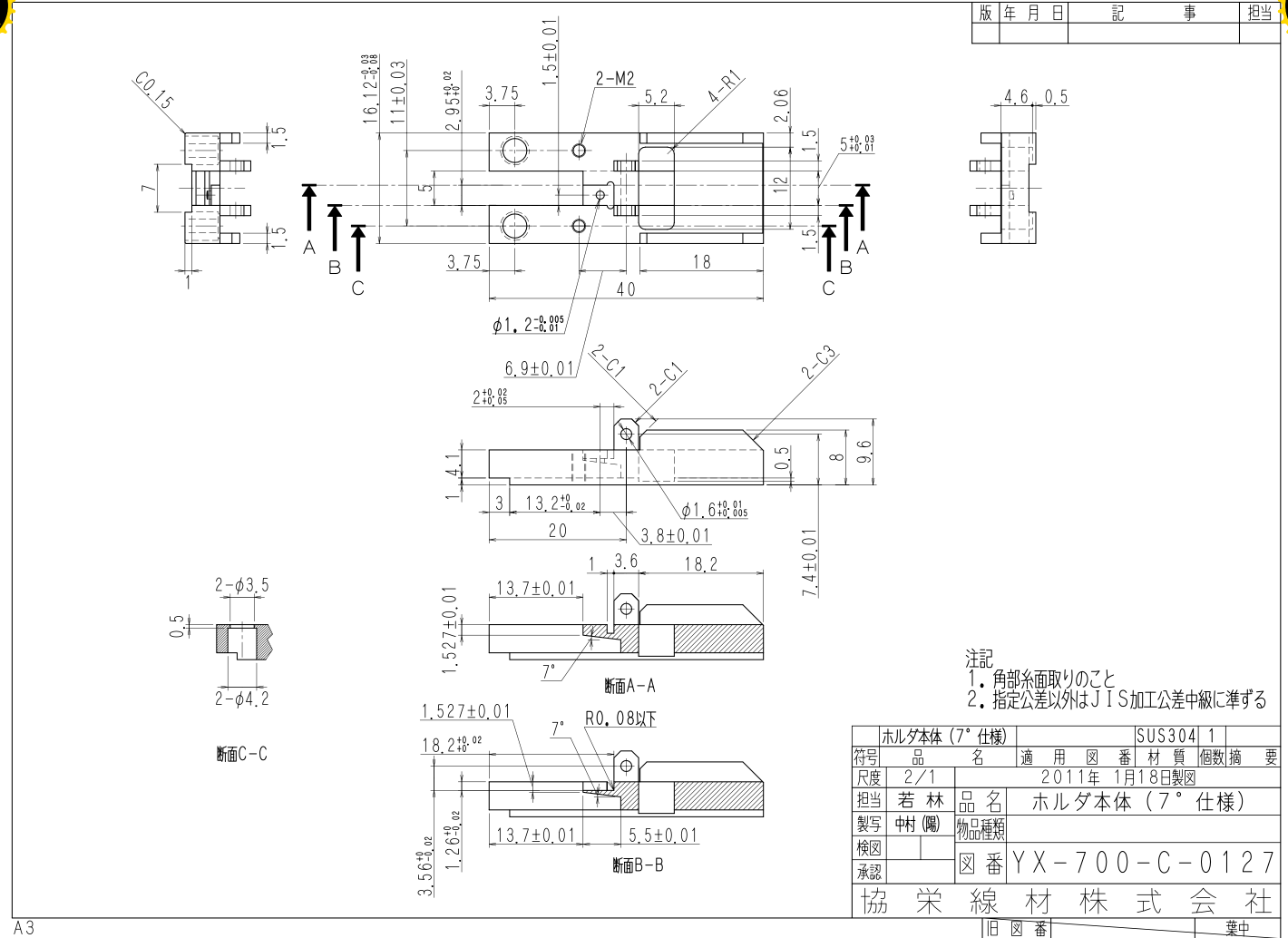
Drawing name: Holder 7 (YX-700-C-0127)

Old drawing code: YX-700-C-0127

New drawing code: 5-DW

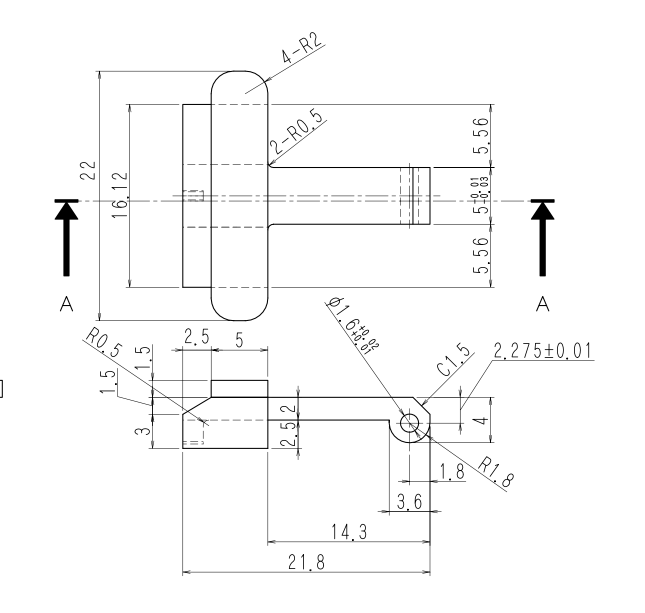
5-DWT-0498

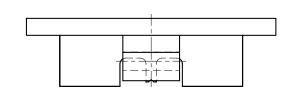


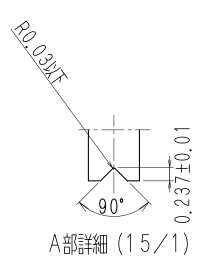






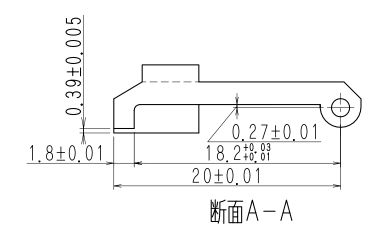






5.5+0.01

<u>0.9±0.02</u>



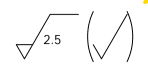
注記

1. 角部糸面取りのこと 2. 指定公差以外はJIS加工公差中級に準ずる 3. 黒色メッキ施工のこと

							1			
						SUS4	40C			
符号		名	適	用区	番	材	質	個数	摘	要
尺度	3/1		2	008年	9月	16⊟	製図			
担当	若 林	品名			- - -	芸				
製写	中村 (陽)	物品種類								
検図		10221277	\/ \/		\cap	$\overline{}$		\cap	1 1	\sim
承認		図 番	ΥX	- 7	0 0 -	- C	_	U		3
+ナ カカ	常業	線	材	木	 	I	7		木	+
•		IB	図番						葉中	

A3



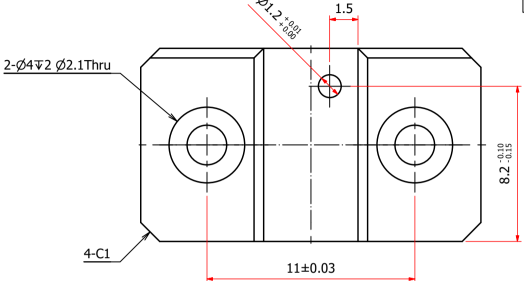


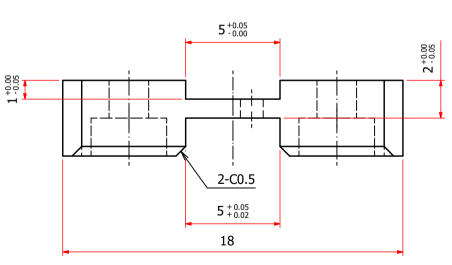


Size (mm)	Tolerance	Designed	Checked by	Approved by	Date	Material	Q'ty	Scale		
		Ng Nhu Hung	N.A.Dong	P.V.Thach	11-Apr-12	SUS304	40 pcs	10 : 1		
0 ~ 6	± 0.1				Drawing No.	YX-700-C-0128				
6 ~ 30	± 0.2	FUJIKURA FI	BED UDTICS	Drawing No.	20					
30 ~ 120	± 0.5	TOJIKOKATI	DER OFFICS	VILINAW	Din	Pin for Holder Insert Mold				
120 ~ 400	± 0.8				Fill for Holder Hiselt Wold					



C0.5





Chamfer 0.1 all edges, that not mention in the drawing Quantity:

10.2 -0.05				
Angle telerance	Ciza talaranca	Matarial	CUC204	Cools First

Radius & Chamfer		Angle tolerance		Size tolerance		Material	SUS304	Scale	5:1	
Angle(°)	Tolerance	Angle(°)	Tolerance	Length(mm)	Tolerance	FUJIKURA FIBER OPTICS VIETNAM				
0.5~3	± 0.2	≤ 10	± 1°	0.5 ~ 6	± 0.1	Drawing number				
3 ~ 6	± 0.5	10 ~ 50	± 0°30′	6 ~ 30	± 0.2	5-DWS-0102-Ver2				
>6	±1	50 ~ 120	± 0°20'	30 ~ 120	± 0.3	Drawing name:				
		120 ~ 400	±0°10'	120 ~ 400	± 0.5	Pa	rt_Side Mair	for Holder	Insert Mold	