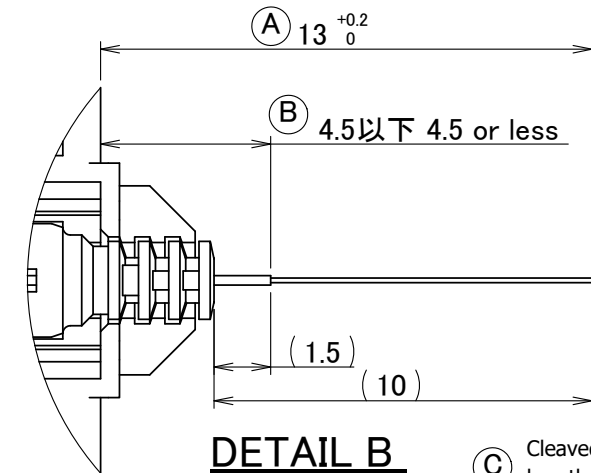


SECTION A-A



DETAIL B  
SCALE (5 : 1)

③ Cleaved angle  
less than 3°

Table 2. Detail of Pre-installed fiber

Polishing type	Kind of Fiber	Drawing No.	Fiber Name
APC	SM	JFT-03746	FutureGuide- Ace 12 FIBER RIBBON-PREMIUM
UPC	MM62.5	FBR00407	FIBER,CORNING,INFINICOR CL300 62.5/125 OM1,200/600 BW,300/550 LINK LIMIT,NATURAL
	MM10G	FBR00396	FIBER,DRAKA,MAXCAP BENDBRIGHT MM50 OM4,3500/500 BW,NATURAL

Table 1. Detail of Flange

Polishing type	Title	Drawing No.
APC	Flange (5th APC Φ1.25) OM	A5TH3-073E3
UPC	Flange (5th UPC Φ1.25) OM	A5TH3-074E3

注 / Notes

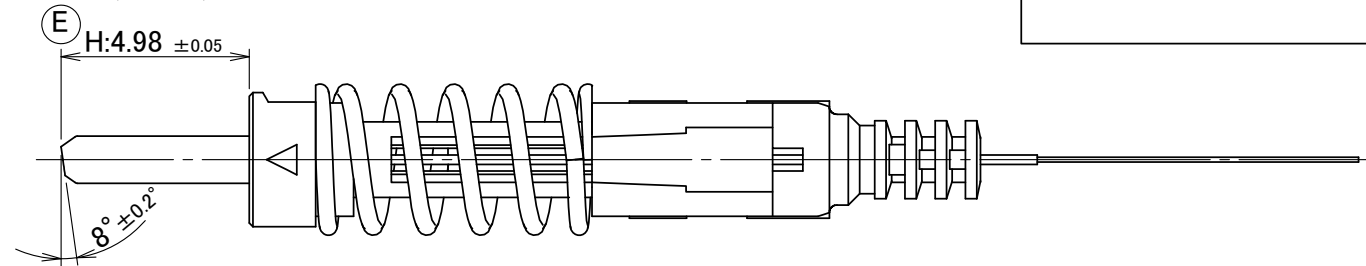
1.寸法測定箇所 ① ~ ⑤

Dimension measurement tests ① ~ ⑤

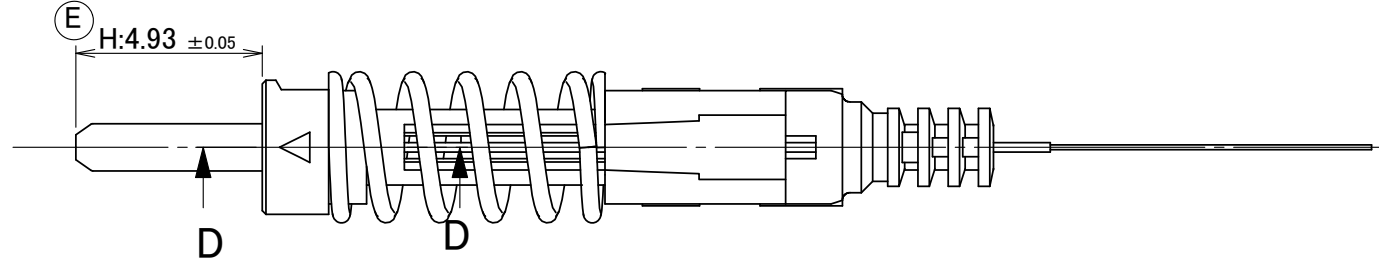
2.③フランジの指定以外の外周面に353NDが付いていないこと

353ND must not adhere on unspecified peripheral surface of ③Flange

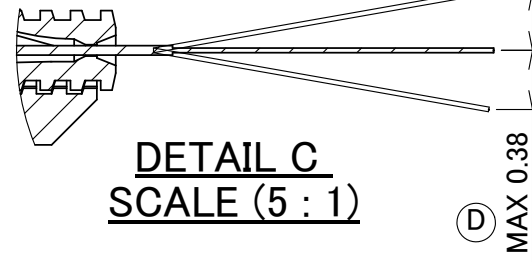
APC 端面 / End face  
SCALE (5 : 1)



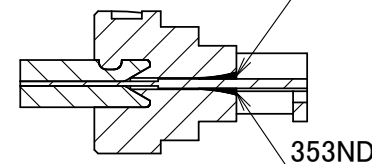
UPC 端面 / End face  
SCALE (5 : 1)



DETAIL C  
SCALE (5 : 1)



はみ出さぬこと  
Don't overflow



SECTION D-D  
SCALE (5 : 1)

6	Pre-Installed Fiber	See Table 2	-	-	1	-
5	Slider (5th SCY/LCY)	A5TH3-043E3	-	-	1	-
4	Spring (5th LCY)	A5TH3-010B4	-	-	1	-
3	Flange	See Table 1	-	-	1	-
2	Connector Holder (5th SCY/LCY)	A5TH3-014G3	-	-	1	-
1	Lanyard Cap (5th)	A5TH3-016F3	-	-	1	-
No.	Title	Drawing No.	REV.	Material	Qty.	Remark

RADIUS & CHAMFER		MATERIAL		DRAWING	CHECK	TITLE				
TOLERANCE(Unless otherwise stated)		---		N.Yoshida	<div>光機開</div> <div>'24.08.09</div> <div>松田</div>	Connector Holder Assy 5th LCY				
DIMENSION mm	DEVIATION deg.	SURFACE TREATMENT				Cord AFL [Kind of Fiber] [Polishing type]				
0.5< , ≤3	±0.2	---				DWG No.				
3< , ≤6	±0.5					A5TH1-016A3				
6< ,	±1.0									
ANGLE TOLERANCE		SIZE TOLERANCE		DESIGN	APPROVAL					
(Unless otherwise stated)		(Unless otherwise stated)								
DIMENSION mm (Shorter side length)	DEVIATION deg.	DIMENSION mm	DEVIATION mm	<div>光機開</div> <div>'24.08.09</div> <div>西口</div>	<div>光機開</div> <div>'24.08.09</div> <div>佐々木</div>	INITIAL	DATE : 2024/08/08	UNIT	SCALE	SHEET
≤ 10	±1°	≤ 6	±0.1			DRAWING: N.Yoshida	mm	2:1	1/1	
10< , ≤50	±0.5°	6< , ≤30	±0.2							
50< , ≤120	±0.3°	30< , ≤120	±0.3							
120< , ≤400	±0.15°	120< , ≤400	±0.5							
400< ,	±0.1°	400< , ≤1200	±0.8							
Fujikura Ltd.										