



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 (A) ~ (E)

Dimension measurement tests (A) ~ (E)

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

6 Pre-Installed Fiber See Table 2 5 Slider (5th SCY/LCY) A5TH3-043E3 はみ出さぬこと 4 Spring (5th LCY) A5TH3-010B4 Don't overflow A5TH3-014G3 1 Lanyard Cap (5th) A5TH3-016F3 REV. Material Remark Connector Holder Assy 5th LCY

Fujikura Ltd.

			No. Title			Drawing No.				REV.	Material	Qty.		Rema	rk
		MATERIAL		DRAWING		CHECK	TITL	TITLE							
TOLERANCE(Unless otherwise stated DIMENSION DEVIATION								Connector Holder Assy 5th LCY							
	DIMENSION mm	DEVIAT deg.		SURFACE TREATMENT		N.Yoshida		光機開	Cord AFL [Kind of Fiber] [Polishing type]						
ı	0.5< , ≦3	±0.2						'24.08.09	00	Cord AFE [Killd of Fiber] [Folishing					
	3< , ≦6	±0.5				IV. I OSITIC	siliua		DWG	3 No.					
	6<,	±1.0						│\ 松田 /							
ANGLE TOLERANCE			SIZE TOLERANCE						Λ E	T114	1	6	۸ ۸		
(Unless otherwise stated)			(Unless otherwise stated)		DES	IGN	APPROVAL		A5TH1-016A3						
	DIMENSION mm	DEVIAT		DIMENSION	DEVIATION				-						
	(Shorter side length)	deg.		mm	mm	(11.11		光機開		DATE	: 2024/08	/08 U	NIT	SCALE	SHEET
	, ≦10	±1°		, ≦6	±0.1	/ 光梯	開	/ 儿撒用	INITIA		ING: N.Yoshi		nm	2:1	1/1
	10< , ≦50	±0.5°		6< , ≦30	±0.2	'24.0	0 00	(24.08.09)	_	DRAW	ING: IN.YOSHI	ua		۷.۱	12.1
	50/ <120	+0.3°		20/ <120	+02	24.0	0.09	24.00.00							

This document and the associated data contain restricted information that is Fujikura Ltd. property. Disclose or duplicate for others only as authorized by Fujikura Ltd.