

DAISI MT FP

Digital Automated interferometer with Floating Pastille Technology

The Daisi MT FP combines the well-known Daisi MT-V3 with the new **Floating Pastille fixture technology** from DATA-PIXEL (patent US 10,274,397 B2).

This major technological breakthrough for multi-fiber connector fixtures is perfectly suited for **highly accurate X/Y** endface angle measurements.

With the Floating Pastille fixtures, measurement results are completely **independent from the influence of the fiber optic cables** and the operator. Floating Pastille is perfectly suitable for the inspection of connectors mounted with heavy cables. With the help of the Floating Pastille, the Daisi MT is now easier to operate, without compromising any of its existing features: accuracy of measurements, reproducibility, speed, robustness. **No calibration is now required, as it is factory set**, per fixture, by DATA-PIXEL.

SPECIFICATIONS:

Measurement Method:	Phase shifting + Z scanning
Connector Type (PC/APC):	MT12/24 & MT16/32
Illumination:	White light + Red light
Measurement speed (sec.):	6 (MT12)
Lateral resolution (µm):	2.5
Field of view (mm):	5.6 x 5.6
Power source :	12V
USB outputs:	USB 3.0 + USB 2.0
Weight (kg):	9.3
Dimensions H x W x L (mm):	133 x 171 x 244

KEY FEATURES:

Combined White-Light and Red-Light phase-shifting interferometer for precise tip radius and core-dip measurement

Fast Autofocus that simplifies operator's handling

Very high accuracy and reproducibility for small X/Y angles measurements

Suitable for field heavy cables, standard small cables MTP/MPO connectors and pigtails with MT ferrules

No calibration required

Floating Pastille Flange is compatible with existing DAISI MT units*

Vibration insensitive

High resolution optics and camera for a better resolution

Large field of view able to scan up to 96 fibers

Measurement of all Single-Fiber and Multi-Fiber ferrules and connectors (with standard flanges and adaptors)

X/Y ANGLES MEASUREMENTS:

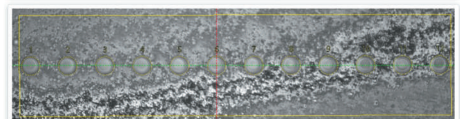
Without Floating Pastille fixture With Floating Pastille fixture





^{*} existing units may need to be upgraded, depending on their configuration/version

Profile	MT-12	PC_HQ.e	fd										
Parameter	min all	owed		max al	lowed			Measurem	ent re	sult		Pass/Fa	ii
Ferrule X angle [SX]		-0.1	5 "			0.15			0.034				PASS
Ferrule Y angle [SX]		-0.	2 *			0.2			0.097				PASS
Ferrule X radius [RX]	20	000 conve	x mm		-10000	concave	mm		7114	mm			PASS
Ferrule Y radius [RY]		convex	5 mm		concave -	9999999	mm		218	mm			PASS
Max adjacent height diff.						300	nm		74.8	nm			PASS
Max all height diff.						500	nm		91.3	nm		IGN	IORED
Max core dip [CD]						120	nm		19.6	nm			PASS
Minus coplanarity [CF]						150	nm		70.5	nm			PASS
Fibers X angle [GX]		-0.1	5 *			0.15			0.034			IGN	ORED
Fibers Y angle [GY]		-0.	2 "			0.2			9			IGN	ORED
Geometry limit [GL]			-			17.4	N			N		IGN	IORED
Flatness deviation		-500	nm C			5000	nm		295.7	nm		IGN	IORED
Valid pixels		2	3 %			[3			90	%			PASS
Parameter \ Fiber	1	2	3	4	5	6	7	8	9	,	10	11	12
Fiber height (nm)	1258	1333	1330	1349	1331	1348	1328	1337	130	7 1	299	1284	1270
Adjacent height	75	75	20	20	19	20	20	30	3)	15	15	314
Core dip (nm)	13.3	11.2	14.8		2	25	14.4	8		- 1	0.7	19.6	11.2
Tip radius (mm)	1.00		53	36.7	41.5	34.2		53.2	54.	9	5.00		



PERFORMANCE:

Parameters	Repeatability *	Reproducibility **	Range
X/Y angles (°):	0.001	< 0.01	± 1 (PC or APC)
Fiber height (μm) :	0.003	0.01	Up to 20

^{*} values calculated from 50 measurements without interaction on connector between measurements
** values calculated from 50 measurements while removing and inserting connector in ferrule holder between measurements



ORDER OPTIONS:

DAISI MT FP unit with Blink Interferometry	70-DAMT-V3-A02-01
Flange Floating Pastille Female MT 12/24	40-FL-002323
Flange Floating Pastille Female MT 16/32	40-FL-002325
Flange Male MT 12/24	10-FL-001354
Flange Male MT 16/32	10-FL-001729
Flange Female MT 12/24	30-FL-001355
Flange Female MT 16/32	30-FL-001357
Adapter MPO 12/24	30-AD-002930
Adapter MPO 16/32	30-AD-001776