

SCOPE MT D

High resolution microscope for Multi-Fiber connectors

The D SCOPE MT microscope for MTP/MPO connectors is highly repeatable and extremely fast.

In the same measurement cycle, D Scope MT checks every optical fiber surface condition, and allows the operator to control the cleanliness of the connector endface and guideholes.

The fully automatic D SCOPE MT is the ideal instrument for checking the conformity of connectors to Industry Standards.

With BLINK, the Data-Pixel software platform, D Scope MT uses Deep Learning technology. This AI has the advantage of improving the detection of defects, but above all, of being scalable. If you want to deal with specific defect or atypical fiber cases, Blink's Deep Learning can be taught to recognize defects from your samples.

With very high measurement accuracy, D SCOPE MT has been designed for use in high volume manufacturing environments or the most demanding laboratories.

KEY FEATURES:

DEEDINSIDE NING Testing of PC/APC connectors and ferrules from 1 to 64 fibers Ultra-fast measurement time Automatic Pass/Fail defect analysis Automatic focus adjustment High resolution optics with defect size detection of 0.3µm Compliance with Industry Standards as IEC 61300-3-35 Real time full connector endface view Intuitive Blink software with database connectivity

Compatible with desktop PC, laptop, tablet PC

MEASUREMENT TIMES:

CONNECTOR TYPE	FIBER SCREENING ONLY	WITH END FACE VIEW
MT 12	3 sec.	5 sec.
MT 24	5 sec.	7 sec.

SPECIFICATIONS:

Magnification (fiber screening) :	x480*	
Defect size detection (µm) :	0.3	
Outputs :	USB 3.0 + 2.0	
Power source :	12 V	
Dimensions H x W x L (mm) :	105 x 230 x 285	
Weight (kg) :	7	

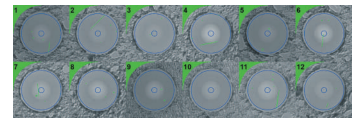
*On 24" screen, 96 dpi



TYPICAL REPORT (FOR MT 12):

nspe	tion MT I	report			Ger	nerated by Blink 🍠 Data-	
Date 2023-01-12 11:05		Serial number 1		1550			
Measure	ment device	D Scope MT	Ope	rator	Pierre	FAI	
Device s/n 4104170281-P03537-020-001 Profile MT12-PC-SingleMode 26db C Fiber diameter 125µm Ferrule control Ferrule control		Stat	tion s/n 4104170281-P035	4104170281-P03537	37-020-001		
		oy.imt					
			Allowed Measured		Pass/Fail		
Dirty surface (%)		5%	1.179%		PASS		
Number of failed particles		5	0	28		FAIL	
	Zone A: Con		Zone B: C	ladding			
Diameter: 15 µm Scratches Allowed: Up to 2 ≤ 3µm None > 3µm Defects Allowed: None		lowed: Up to $2 \leq 3\mu m$	Diameter: 110 µm. Scratches Allowed: No limit ⊥ 3µm. Up to 3 from 3-5µm. None - Sµm. Defects Allowed: No limit ⊥ 5µm. None - 10µm.				
Tiber	Defects	Scratches	Defects		Scratches	Pass/Fail	
	0	0≤3µm 0>3µm	1≤5µm 0 from 5-10 0>10µm	0µm	1≤3µm 0 from 3-5µm 0>5µm	PASS	
	0	0≤3µm 0>3µm	3≤5µm 0 from 5-10 0>10µm	0µm	0s3µm 0 from 3-5µm 0>5µm	PASS	
ě.	0	0≤3µm 0>3µm	2.55µm 0 from 5-10 0>10µm	0µm	0:s3µm 0 from 3-5µm 0>5µm	PASS	
e.	0	0.s3µm 0>3µm	2≤5µm 0 from 5-1i 0>10µm	0µm	2 ≤ Эµт 0 from 3-5µт 0 > 5µт	PASS	
E.	0	0≤3µm 0>3µm	4≤5µm 0 from 5-1 0>10µm	Opm	0≤3µm 0 from 3-5µm 0>5µm	PASS	
ii.	0	0≤3µm 0>3µm	2≲5µm 0 from 5-1 0>10µm	Oµm	1≤3µm 0 from 3-5µm 0>5µm	PASS	
	0	0≤3µm 0>3µm	1≤5µm 2 from 5-1 0≻10µm	Oµm	0 <u><</u> 3µm 0 from 3-5µm 0>5µm	PASS	
6	0	0≤3µm 0>3µm	2≤5µm 0 from 5-1i 0>10µm	Oµm	2:s3µm 0 from 3-5µm 0>5µm	PASS	
	0	0≤3µm 0>3µm	3≤5µm 0 from 5-1i 0≻10µm	0µm	0≤3µm 0 from 3-5µm 0≻5µm	PASS	
0	0	0≤3µm 0>3µm	4≾5µm 0 from 5-1i 0>10µm	Opim	0≤3µm 0 from 3-5µm 0>5µm	PASS	
J.)	0	0≤3µm 0>3µm	2:5µm 1 from 5-1 0>10µm	Oµm	1s3µm 0 from 3-5µm 0>5µm	PASS	
2	0	0≤3µm 0>3µm	5≤5µm 1 from 5-10 0≻10µm	Ojum	1≤3µm 0 from 3-5µm 0>5µm	PASS	

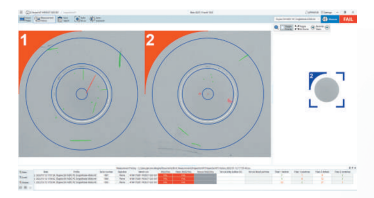
AUTOMATIC PASS/FAIL RESULT ON FIBER DEFECTS :



AUTOMATIC PASS/FAIL RESULT ON FULL MT FERRULE CLEANLINESS :



INSPECTION OF A LC DUPLEX CONNECTOR:



Thanks to its wide field of view camera, the Dscope MT allows to scan both ferrules of Duplex connectors in one shot whether it is LC Duplex or Very Small Form Factor connectors (CS, SN, MDC,...).

It represents a substantial time saving as the inspection results for both ferrules are obtained simultaneously without having to manipulate the connector.

ORDER OPTIONS:

D Scope MT unit with Blink Inspection SF & MT	70-DSMT-V1-A10-00
Flange MT Male/Female, PC/APC, 12/16/24/32 fibers	30-FL-002181
Flange MPO Male/Female, PC/APC, 12/16/24/32 fibers	30-FL-003277
Flange Single-Fiber 1.25 mm PC/APC	30-FL-002314
Flange Single-Fiber 2.50 mm PC/APC	30-FL-002315
Flange Optitap PC/APC 2.50mm	30-FL-003429
Flange Duplex Single-Fiber 1.25mm (LC, MDC, CS, SN,)	Several references available



27 rue Saturne, 74 650 Chavanod, France www.data-pixel.com • e-mail : info@data-pixel.com Tél. : +33 (0) 450 673 980