

Fiber optic probes and components

Small in design, big on performance

- ✓ **Bare fiber** - pure fiber probe without jacket.
Standard diameter: 80 or 125 μm .
50 μm probe can be custom-manufactured on request.
- ✓ **Protected bare fiber** - reinforced fiber probe with protective sleeve made of metal. Standard diameter: 0.8 mm.
- ✓ **Enhanced Working Distance** - fiber probe with custom-fabricated beam profile for greater working distance.
Standard diameter: 1.3 mm.
- ✓ **Custom solutions** - We can develop custom probe types with other parameters or tailor-made solutions specific to your application on request!

Fiber optic solutions for the most demanding requirements

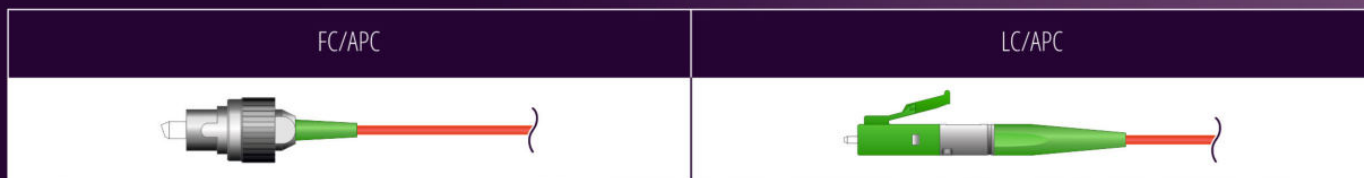
Flexibility and high transmission rates - fionec offers custom-made fiber optic solutions for fast signal and data transmission. The main fields of application of our specially fabricated fiber optics are in the areas of metrology and testing, telecommunications and life sciences. We develop probes with body and beam profiles fine-tuned specifically to meet your application.

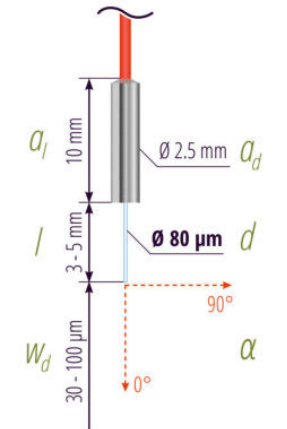
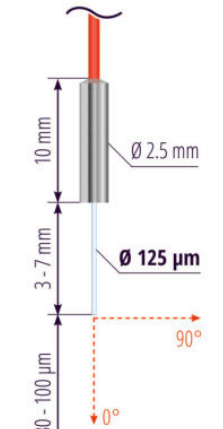
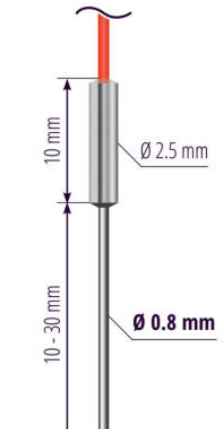
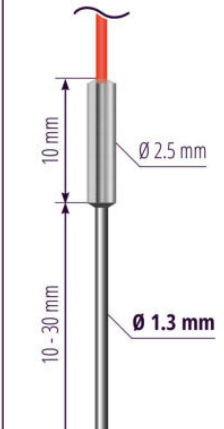

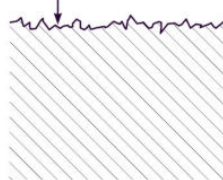
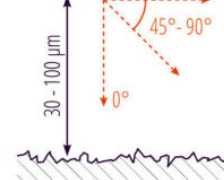
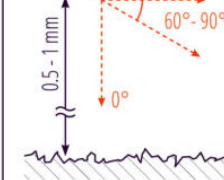




Custom fiber optics

Portfolio

	Bare fiber (BF)	Protected bare fiber (PBF)	Enhanced WD (EWD)
Design	pure fiber probe	fiber probe with protective metal sleeve	fiber probe with enhanced working distance
Standard diameter [d]	80 or 125 μm ; 50 μm on request	0.8 mm	1.3 mm
Free length (max. measurable depth) [l]	3 - 5 mm (80 μm); 3 - 7 mm (125 μm)	10 - 30 mm	
Working distance [w_d]	30 - 100 μm^*		0.5 - 1 mm
Reflected beam angle [α]	0° (axial) or 90° to the probe axis	0° (axial), 45° - 90° to the probe axis	0° (axial), 60° - 90° to the probe axis
Beam shape	focusing / collimating / divergent		
Probe adapter [a_1, a_2]	10 mm length, \varnothing 2.5 mm (tolerance h7)		
Connector types	FC/APC (standard), LC/APC		

*depending on measuring system used



Beam shape	Bare fiber (BF) 80 μm	Bare fiber (BF) 125 μm	Protected bare fiber (PBF)	Enhanced WD (EWD)
focusing				
collimating				
divergent				

Applications

Test and Measurement Technology

Miniaturized precision

fionec's miniaturized measuring probes are especially suitable for demanding applications in the micro and precision manufacturing sector. With diameters starting from just 50 μm , they allow for fast, contactless scanning of fine surface microstructures and the smallest of cavities. The fiber optic measuring probes are used in our FDM series distance measuring systems, amongst others.

Applications

- ✓ Detecting surface roughness and waviness e.g. in micro-drilled holes, on precision optics, in the dedendum of small gears
- ✓ Inspection of geometric and position tolerances
- ✓ Highly accurate distance and position detection
- ✓ Measurement of expansion, drift and vibrations
- ✓ Measurement of freeform surfaces in scanning mode for 3D modelling

Data and signal transmission

Bundled innovation

Industry 4.0, the gigabit society and modern research need one thing above all else: high-performance glass-fiber infrastructure for fast and reliable data communication. fionec develops innovative custom fiber optic solutions and prototypes for state-of-the-art applications in the telecommunications and life sciences sectors.

Services

- ✓ Prototype development
- ✓ Custom solutions for input and output coupling of light beams
- ✓ Fabrication of optical fibers, e.g. for special endoscopic applications
- ✓ Custom splicing and patching solutions

Custom-fabricated products

From concept to manufacture

We offer custom fiber optic solutions tailored to your specific application. Contact us to discuss your needs!

Over 10 years of sophisticated fiber optic technology

fionec has been developing, manufacturing and marketing innovative fiber optic measuring systems and components since 2007. We provide a complete and integrated range of services, from the development of customized measuring concepts and algorithms, simulations and contract measurement projects to the construction, adaptation and distribution of fiber optic measuring probes and optical fibers.

Our sophisticated miniature measuring probes are unrivaled in the high-tech industry, allowing us to maintain the technological leadership in high-precision measurements of tight or hard-to-access spaces and of delicate surface structures. Flexible and modular systems architecture, freely adaptable configurations and integrated interfaces enable us to provide customized measuring systems. For sophisticated measuring tasks and reliable quality assurance in the precision and ultra-precision manufacturing sector.

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