

TWENTY YEAR ANNIVERSARY

20 Incorporated in 1985, Philtec has been providing innovative fiberoptic displacement sensor solutions for twenty years. We've built a reputation as the company that will work with its customers to help design and deliver that special sensor uniquely meeting application requirements.

It is that statement - ***we customize*** - that sets Philtec apart from most other sensor companies. Our application engineering team is headed by Chris Osborne for electrical engineering and software support and Jerry Philips for mechanical engineering support.

Examples of Custom Hardware



FAQ

Q. Are your fiberoptics radiation proof?

A. No. Our standard sensors use glass fibers which turn dark under radiation.

Radiation Proof Sensors

We can supply radiation resistant sensors using quartz fibers. These are more expensive. They will withstand radiation up to 10^8 rads. Please RFQ the factory as pricing varies depending upon size and length of the fiberoptics.