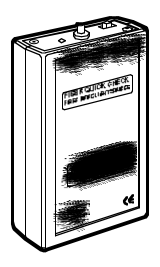
## **Fibre Quick Check**



Pocket-sized tester is easy to use, easy to see, and easy on the budget.

## **Key Features**

- ► Ultra-high-intensity red source LED is safe to view directly.
- Compatible with ST, SC, FC, RSD, and FSD connectors.
- Operates on one economical 9-volt battery (included).
- ► Tested to 10 km (6.2 mi.) on 62.5/125-µm multimode cabling.

Until now, tracing and spotchecking fibre cables has been a choice between risking your retinas with laser emissions or squinting and straining to see which fibre that feeble flashlight glow is coming from.

But no more! With our Fibre Quick Check, tracing fibre cable in a building or on a spool will never be a dangerous gamble or a guessing game again!

This new pocket-sized tester uses patent-pending MICROPULSE™ technology to make your efforts quick, simple and safe. It produces a high-intensity (660-nm, 1400-mcd) light that is far brighter than incandescent sources such as flashlights, making cable identification a sure thing. And the light source is safe to view directly, with no worries about damaging laser light.

Manufactured with the highest-quality components

and workmanship, the Fibre Quick Check is your best choice for tracing premise wiring, as well as for quality-checking patch cords and cable assemblies for continuity.

Using it is easy. After removing the source LED's dust cap and plugging one end of a terminated cable into the Fibre Quick Check, simply turn on the unit and select either steady or pulsed illumination. Then look for the red visible light at the other end of the cable—it's easily seen even in the most brightly lit environments.

Select the unit's pulse mode to make it easier to distinguish a particular fibre from a group such as a bundle in a wiring closet. Or use a steady light for testing a spool of cable.

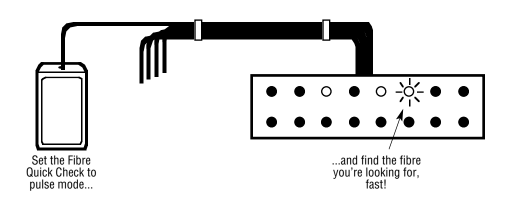
It doesn't matter much how your cables are terminated: The Fibre Quick Check's coupler fits most fibre connectors with 2.5-mm ferrules, including ST\*, SC, FC, RSD, and FSD types.

And the Fibre Quick Check's high-impact ABS case is rugged enough for the great outdoors—or for those nasty crawlspace wiring conduits.

## Typical Application

With a Fibre Quick Check pumping high-intensity light into one end of the fibre you want to trace, pick up the fibre bundle on the other end—and stare right at it. (Go ahead! It's safe!) That bright, unmistakable shine is from the fibre you're interested in.

The Fibre Quick Check can end those "hunt the spot" sessions with your fibre patch panels.



## **Ordering Information**

PRODUCT NAME	ORDER CODE
Fibre Quick Check	FT825A
Duplex 62.5/125-µm Multimode Fibre Optic Cable, 500-ft. (152-m) Spool	EFN062A-0500