



Fiber-Optic Test Light

Fit for purpose solution to quickly detect fiber optic cable issues.



- Quickly identify bad fiber-optic cables that may be preventing you from having Power ready when you need it.
- Compact - easy to transport and use
- Magnet mount enables cable verification to be done by one Electrician
- Can be used on both GE and EMD locomotives

A corrupted Fiber-Optic cable can stop your locomotive from getting underway and locating it can be tricky and time consuming. Railroad personnel are often left to create their own diagnostic tools and often two Electricians - one on each end of the cable - are required for troubleshooting.

The ACS-RS Fiber Optic test light is designed as an easy to use diagnostic tool specifically to address the issue of locating bad Fiber-Optic cables. A cable end inserts into the test light and a red beam is transmitted to verify cable continuity. After the cable is attached, the tester can be magnet mounted and the same Electrician can then move to the other end of the cable to confirm if the red beam has made it through.

Ordering Information

ACS-RS Part #	Description
33200	Fiber Continuity Test Light Kit with Canvas Carrying Case and Magnet Mount