Technical Data Sheet

Rosenberger

Test Laser, Robust Version

099A0332



Properties

Robust test laser for visual checks in fiber optic cabling. In addition to track optical paths, the test laser allows visual fault detection. With a high level of coupled optical power, fiber defects can be allocated by the leaking light.

With its rubber surface, the instrument is very robust. With the included case, the test laser is an universal tool for the fiber optic technician.

Technical Data

Wavelength: Coupled power:

Odupica powe

Laser class: Connector:

Service time:

Length:

Weight with batteries:

Mode

Continuous light or pulsed

Battery

2 x AAA

Temperature

-10°C - +45°C service -40°C - +70°C storage

Shipment

Test lase, adapter Ø1.25 and case

635 nm

> 500 μW (typ. 600 μW)

to singlemode fiber 9/125 and multimode fiber 50/125

2, IEC 825-2 (< 1µW)

Universal coupler (f) for Ø2.5 mm ferrules for ST, SC, DIN, E2000 etc.

included adapter for Ø1.25 ferrules for LC and MU

ca. 40 h / set of batteries

ca. 200 mm

ca. 120 g

While the information has been carefully compiled to the best of our knowledge, nothing is intended as representation or warranty on our part and no statement herein shall be construed as recommendation to infringe existing patents. In the effort to improve our products, we reserve the right to make changes judged to be necessary.

 Draft
 Date
 Approved
 Date
 Rev.
 Engineering change number
 Name
 Date

 S. Schmidt
 08.03.2006
 S. Schmidt
 08.03.2006
 003
 Y. Zhang
 27.06.2017

Rosenberger OSI GmbH & Co. OHG

Tel.:+49 821 249249-0

www.rosenberger.com/osi; E-Mail: info-osi@rosenberger.com

Page