

Electro Optical Components, Inc.

5460 Skylane Boulevard, Santa Rosa, CA 95403 Toll Free: 855-EOC-6300

www.eoc-inc.com info@eoc-inc.com



FIBERPOINT® ET G

(Part-Number: 1400000103Q / 1400000103)

The compact design of the visual fault locator is very suitable for daily use in all fiber optic applications e.g. in the field, in industrial environment as well as in laboratory.

APPLICATIONS

- Tochecksinglemode/multimodeopticalfibersandother fiber optic components on faults.
- Patching of fibers.
- Continuity check up to ~ 3 km

FEATURES

- Private labelling is available at no extra cost.
- Minimum order quantity applies
- For resellers only







Parameter	Min.	Тур.	Max.
Wavelength	510 nm	520 nm	530 nm
Operation temperature	- 10 ⁰ C		45 ⁰ C
Storage temperature	- 40 ⁰ C		70 ⁰ C
Fiber coupled power: Singlemode fiber 9/125 µm Multimode fiber 50/125µm	200 μW 200 μW	350μW 600μW	
Optical output power			< 1 mW
Retention force for ferrule		1 - 2 N	
Weight incl. batteries	56 g		
Operation time-one battery pack 1 (Pulsed mode)	12 hours		
Battery type	AAA		
Operation mode	continuous wave; pulsed mode: frequency 2 - 3 Hz		
Laser protection class	2 M		
Suitable ferrule 2.5 mm	DIN, E2000, FC, SC, ST		

INCLUDED IN DELIVERY

Dust cap, One battery pack (1 Battery: VARTA Industrial Alkaline No. 4003; 1.5 V; AAA), Instruction manual

ACCESSORIES (NOT INCLUDED)

Adaptersfor1.25mmferrules(1400000070),POF(14000000078)andSMA(1400000088)areavailable

ORDER NUMBER

- 1400000103Q: Individually packed in Quadrosafe
- 1400000103: Individually packed in etui style plastic packaging

NOTES

Do not use rechargeable batteries. Compliant with RoHS-requirements (2011/65/EU from 08.06.2011). The above product specifications are subject to change without notice. Release 06/2019.