MIL - TEST KIT Complete test kit with equipment for control measurement

The expanded beam test kit is a complete test kit with equipment for control measurement, mainly of single mode fiber cable. Qualified measuring instruments for military use.

Micropol MIL Test kit makes it easier to test and investigate fiber cable out in the field. Equipment and accessories for measuring and control of all types of single mode fiber cable commonly used in the defence area. The kit contains measuring cables and connecting cables for all kinds of fieldand patch cable.

Features

- Control of Expanded Beam connectors
- Function test in field
- Rugged
- Adapted for military use
- Easy handling
- Quick and reliable
- No adhesive or epoxy required
- Designed for difficult installation scenarios
- Custom foam interior



Customized to your needs

Our field measurement kits are often tailored in close collaboration with customers to meet specific requirements. **Get in touch to customize your kit:** info@micropol.com





Content example

No.	Description
1	Fanout 2 channels Falcon Plug to LCU
2	Fanout 4 channels Falcon Plug to LCU
3	Fanout 12 channels Falcon Plug to LCU
4	Cleaning Kit RK-2022
5	Tips for the inspection probe
6	Video Microscope for inspection of fiber connectors
7	Power adapter (Video Microscope)
8	Inspection Probe
9	Ruggedized Power Meter
10	Ruggedized Light Source
11	Reference fiber
12	Splice Connectors
13	Power adapter (Power Meter)
14	Power adapter (Light Source)
15	Microscope 400X
16	Fiber Checker PRO II Laser Pen
17	Cleaning pen "One-click" 1,25mm ferrule
18	Cleaning pen "One-click" 2,5mm ferrule



Älvdalsvägen 4, 313 50, Åled, Sweden | +46 (0)35 17 85 39 | info@micropol.com | www.micropol.com page 2/2