

e-mail: sales@focenter.com · website: WWW.FOCENTER.COM

RECOGNIZED WORLD LEADER IN FIBER OPTIC TECHNOLOGY

QUALITY FIBER COMPONENTS, EQUIPMENT, & SUPPLIES

Product Data Sheet

Page 1 of 1

Repair Mate[™]



Features & Benefits

- · Removes up to 10 μ m scratches
- · Renews an old cable assembly
- · Maintains GR 326 polished ferrules
- · One or two step polishing
- · Powered with 4 AAA batteries or AC adapter
- · Just 6 inches tall and 1.3 lbs
- · Saves \$1000's in cable assembly replacement



Introducing the all new REPAIR MATE^m by Seikoh Giken. The REPAIR MATE ^m is your interconnect maintenance solution in the field or factory. REPAIR MATE^m polishes connectors including SC, ST, FC, LC, MU, and some custom applications.

Ordering Information

Connector Types Description Repair Mate with SC Fixture

Repair Mate with SC Fixture Repair Mate with SC Fixture Repair Mate with ST Fixture Repair Mate with LC Fixture Repair Mate with MU Fixture Repair Mate with SC/APC Fixture SC Fixture only FC Fixture only ST Fixture only LC Fixture only MU Fixture only SC/APC Fixture only Part Number: SFP-Lite-CP SFP-Lite-FP SFP-Lite-PL SFP-Lite-PM SFP-Lite-CPA PHRM-CP-1 PHRM-FP-1 PHRM-SP-1 PHRM-PL-1 PHRM-PM-1 PHRM-CPA-1

Repair Mate Contents Description Part Number: Repair Mate Polishing Machine SFP-Lite-** PHRM-**-1 **Polishing Fixture** 1.5um Diamond, Rough Polishing Film DI-RM 0.5um Silica, Final Polish Film HF-RM **Rubber Polishing Pad** PRRM-250-50 AA battery AC adaptor (100-240V) RM-AD Tweezer RM-TW Cotton swab RM-CB Plastic Bottle RM-PB Carrying Case RM-CC Fixture Brush HCB-250 Screw Driver RM-SD Polishing oil PL-50 Pad for Cleaning cloth PR07-500 Cleaning Cloth **CF07**

**(See Connector Types chart)

Fiber Optic Center, Inc. MAKES NO EXPRESS OR IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS OR OTHERWISE, with respect to its products. In addition, while the information herein is believed to be reliable, no warranty is expressed or implied regarding the accuracy of the data or the results to be obtained from the use thereof. All recommendations or suggestion for use are made without guarantee – inasmuch as conditions of use are beyond our control. The properties given are typical values, and are not intended for use in preparing specifications. Users should make their own test to determine the suitability of this product for their own purposes.