



Manufacturer: Seikoh Giken

Product Name: Seikoh Giken SFP-560A One-Lever MT/APC Ferrule Holder (12)

Manufacturer Part Number: PH55-MT8A-12QD

Click here for more details on the Seikoh Giken SFP-560A One-Lever MT/APC Ferrule Holder (12)



One Lever Action MT Holders New

For SFP-550 series and SFP-560A

PH55-MT-24SQ1-B PH55-MT-12SQ1-B PH55-MT8A-24SQ1-B PH55-MT8A-12SQ1-B (MT/PC, 24-axis) (MT/PC, 12-axis) (MT/APC, 24-axis) (MT/APC, 12-axis)

For SFP-510 series

PH51-MT-20SQ1-B PH51-MT-12SQ1-B PH51-MT8A-20SQ1-B PH51-MT8A-12SQ1-B

(MT/PC, 20-axis) (MT/PC, 12-axis) (MT/APC, 20-axis) (MT/APC, 20-axis) (MT/APC, 12-axis)



To install just simply lock down the lever after inserting MT ferrule

Note: MT ferrule epoxy window width (A) shall be less than 3.4mm

Features

- > No more use of torque wrench for MT ferrule installation
- Only one lever action to install and detach MT ferrule (Pat. JP6192797 CN108367408 Other areas Pat. Pending)
- > Approx. 30% reduction in loading and unloading time
- Fully compatible with existing polishing machines
- > Stable and flat geometry performance
- Simple 5 steps flock polishing process
- > Various optional cable managements are available

Contact the professionals at Fiber Optic Center for a quote or to get more details.

<u>focenter.com</u> • 508-992-6464 | (800) 473-4237 • <u>sales@focenter.com</u> 23 Centre Street • New Bedford, MA 02740 USA





Manufacturer: Seikoh Giken

Product Name:

Seikoh Giken SFP-560A One-Lever MT/APC Ferrule Holder (12)

Manufacturer Part Number: PH55-MT8A-12QD

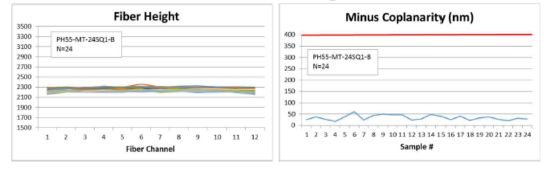
Click here for more details on the Seikoh Giken SFP-560A One-Lever MT/APC Ferrule Holder (12)

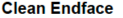
Process and Performance

Simple 5 steps Flock Process (M/M, PPS) (SFP-560A)

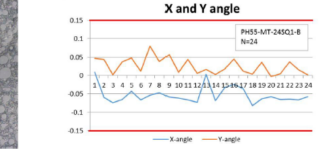
| Polishing Step | Polishing Condition | | | | | |
|-------------------|---------------------|----------------------------------|---------------------|----------------------------|------------------------------|---------------------|
| | Polishing Pad | Polishing Film (service life) | Polishing Liquid | Polishing Time (sec) | Pressure(N) (*1) | 1st Step Mode |
| 1 | PG5X-490-SR3 | GC5D (1) | PURIFIED WATER | 30(*2) | 31 / 12-axis 62 / 24-axis | Pressure Ramp UP |
| 2 | | | | 10 | 31 / 12-axis 62 / 24-axis | N/A |
| ß | PG5X-490-SR3 | AR5D (1) | PURIFIED WATER | 60 | 42 / 12-axis 84 / 24-axis | N/A |
| 4 | PG5X-490-SR3 | GH5D (1) | PURIFIED WATER | 60 | 42 / 12-axis 84 / 24-axis | N/A |
| 5 | PG5X-490-SR3 | FM5D-SOAP (1) | PURIFIED WATER | 150 | 42 / 12-axis 84 / 24-axis | N/A |

Stable Fiber Height





Stable Angle



Disclaimer- 1) Polishing method with use of fibrous material is patented in the U.S (US patent No. 6106368). 2) A ferrule assembly with fiber protrusion between 0.5um and 2.5um after polishing is patented in the U.S. (US patent No. 5743785).

Contact the professionals at Fiber Optic Center for a quote or to get more details.

<u>focenter.com</u> • 508-992-6464 | (800) 473-4237 • <u>sales@focenter.com</u> 23 Centre Street • New Bedford, MA 02740 USA