

# SYN-RMAD16 Changeable Fiber Adapter

The Changeable Fiber Optic Adapters are specifically designed for telecommunication applications. The SynMaster FC to FC, SC, ST, LC and DIN for Angled Physical Contact (APC) adapters are designed for NTT-FC/SC/ST/LC/DIN standards, provide true non-optical disconnect performance, and are fully compatible with existing FC/SC/ST/LC/DIN hardware.

The SYN-RMAD16 Changeable adapters and all types in one body designed provide quickly to change different adapters to different type of optical end face. Additionally, the SYN-RMAD16 convenient for Technicians to change different type adapters and ensure uniform endface geometry, resulting in consistent optical performance.

These Changeable adapters combine a metal housing and a precision zirconia ceramic or a rugged phosphor nickel sleeve, standard or tight fit key configurations for Angled Physical Contact (APC)



### **Applications - Networking**

| Computer connections                 | ○ Routers        |
|--------------------------------------|------------------|
| O Fibre Channel and Gigabit Ethernet | ○ Servers        |
| Networking equipment                 | <b>⊘</b> Storage |

# **Applications - Telecommunications**

| O ATM testing             | O Fibre Channel testing            |  |
|---------------------------|------------------------------------|--|
| Active device termination | <b>⊚</b> Hubs                      |  |
| © CATV                    | O Instrumentation - test equipment |  |
| Device terminations       | Optical switches                   |  |
| FTTX connections          | O Premise installations            |  |

#### **Features**

| @ | ) Mating Sleeves | Align Cores of | f Terminated Fiber | Cables |
|---|------------------|----------------|--------------------|--------|
|---|------------------|----------------|--------------------|--------|

Bulkhead Adapters for OEM or Custom Applications

O Protective Metal Dust Caps or Rubber Dust Cap Available for Select Adapters

Telcordia, ANSI, TIA/EIA, NTT and JIS compliance

#### **Specifications**

| Parameter             | Values                                       |  |
|-----------------------|--|--|
| Insertion Loss        | <0.20dB (MM typical ) & <0.15dB (SM typical) |  |
| Durability            | <0.20 dB typical change, 1000 matings        |  |
| Operating Temperature | -40 to + 85°C                                |  |

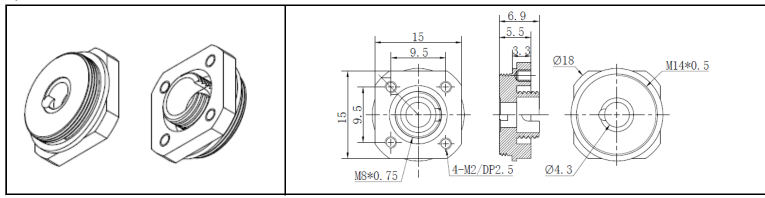


# **Order Information**

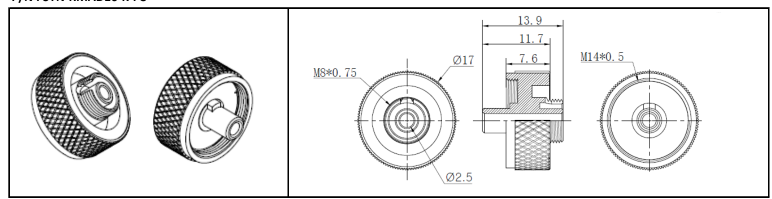
| Band | Mode    | Туре | Item                  | P/N              |
|------|---------|------|-----------------------|------------------|
| SYN- | RMAD16- | K-   | В                     | SYN-RMAD16-K-B   |
| SYN- | RMAD16- | K-   | FC                    | SYN-RMAD16-K-FC  |
|      |         |      | SC                    | SYN-RMAD16-K-SC  |
|      |         |      | ST                    | SYN-RMAD16-A-ST  |
|      |         |      | LC                    | SYN-RMAD16-K-LC  |
|      |         |      | DIN                   | SYN-RMAD16-K-DIN |
|      |         |      | COM<br>(FC & SC & ST) | SYN-RMAD16-K-COM |
|      |         |      | ALL<br>(All adapters) | SYN-RMAD16-K-ALL |

# **Drawing & Dimension**

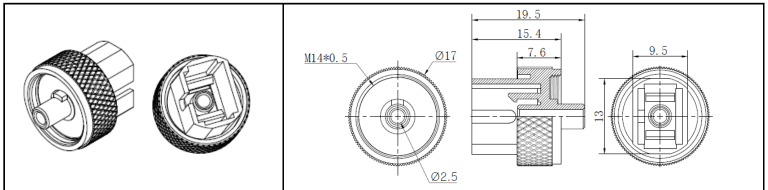
# P/N: SYN-RMAD16-K-B



## P/N: SYN-RMAD16-K-FC



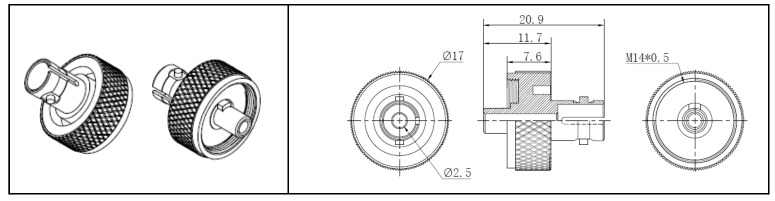
# P/N:SYN-RMAD16-K-SC



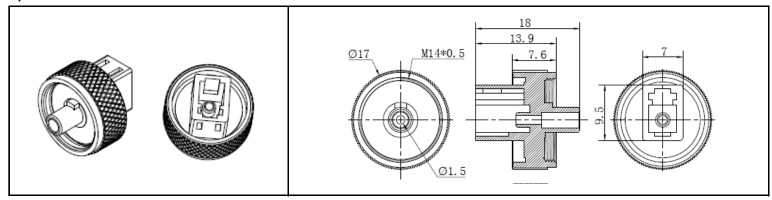
Address: 11F., No.1318, Zhongzheng Rd., Taoyuan City, Taoyuan County 330, Taiwan (R.O.C.) TEL: 886-3-3177-618 FAX: 886-3-3177-616 http://www.synmaster.com



# P/N: SYN-RMAD16-K-ST



#### P/N: SYN-RMAD16-K-LC



# P/N: SYN-RMAD16-K-DIN

