



**Manufacturer:**  
CMG Technologies

**Product Name:**  
CMG SC MM MIM Board/Panel Mount Receptacle

**Manufacturer Part Number:**  
FOA03 16 ASSY

▶ Click here for more details on the CMG SC MM MIM Board/Panel Mount Receptacle



**Applications**

- Telecommunications
- Datacommunication
- CATV
- Instrumentation
- Research
- Transmission equipment
- Test equipment

**High Finish Machined Receptacles for Holding LEDs, Detectors and Lasers**

These receptacles, designed to meet to the user's specific requirements, should be selected as follows:

1. Select adapter type (i.e. FC/PC)
2. Supply data as necessary for manufacture of the part

Receptacles are available in standard SC, FC and ST formats, single mode or multimode. Parts can be <-> to suit custom requirements.

**ORDERING INFORMATION**

Part Number	Description	Construction
FOA03 01 ASSY	FC receptacle, combining board, flange, or clip mounting	Device holder machined from nickel silver with die cast adapter flange
FOA02 01 ASSY	FC receptacle, two hole flange mounting	Machined entirely from nickel silver
FOA04 01 ASSY	FC receptacle, board mounting	Machined entirely from nickel silver
FOA05 01 ASSY	ST receptacle, combining board and D hole mounting	Machined entirely from nickel silver
NYA03 01 ASSY	ST receptacle, board mounting only	Machined entirely from nickel silver
FOA06 01 ASSY*	FC receptacle, two hole flange mounting	Machined entirely from nickel silver
HCA02 02 ASSY*	FC flange mounted receptacle	Machined nickel silver, zirconia sleeve
FOA03 05 ASSY*	SC b/flange mounted receptacle	Machined nickel silver, zirconia sleeve
FOA05 06 ASSY*	ST b mounted receptacle	Machined nickel silver, zirconia sleeve

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

[focenter.com](http://focenter.com) • 508-992-6464 | (800) 473-4237 • [sales@focenter.com](mailto:sales@focenter.com)

23 Centre Street • New Bedford, MA 02740 USA

*Product specifications and data are subject to change without notice. FOC last update 3/12/2026.*

