

Data sheet FO connector SC-RJ connector MM

SC-RJ connector 50/125µm multimode glass optical fiber cable

Rev. A01

1 General _____

The connector style "SC-RJ" is especially optimised for FO applications with multimode glass optical fiber $50/125\mu m$, which require quick and easy termination with at the same time very good mechanical and optical characteristics.

2 Application _____

Due to the very good optical characteristics and easy termination technique, these connectors can be used indifferent applications:

- Optical networks
- Industry electronics
- Power electronics
- · Consumer electronics



Pic. 2 SC-RJ connector contact including crimp sleeve, bend and dust protection

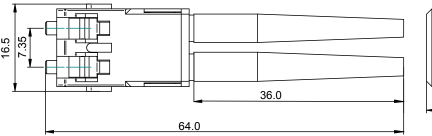
4 Ordering information _____

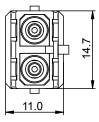
SC-RJ connector for $50/125\,\mu m$ multimode glass optical fiber with zirconia ferrule, including crimp sleeve, bend protection and dust protection

Specification Part number

Bend protection black 3.0 mm 902SS125SR002

3 Dimensioned drawing _____





Pic. 1 SC-RJ connector

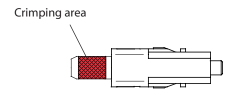


SC-RJ connector 50/125µm multimode glass optical fiber cable

5 Cable assembly

The following tools and materials are recommended for easy and reliable 50/125 μ m multimode cable termination with SC connector contact:

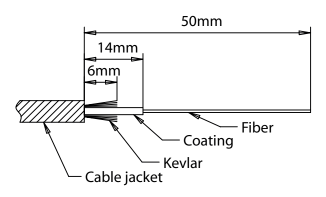
910CZ00100008
910AB00118001
910AB00130001
910FRW0100001
9102KKFERTIG1
910SPRITZ0001
910PB00105001
910PB00100301
910AO00100001
910PS0SC00001
910MIKRO10002
910MIADAST002



Pic. 3 Crimping area SC connector contact

5.1 FO cable

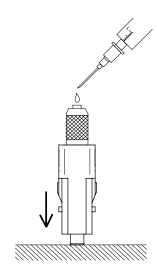
Strip the cable according to the measures mentioned below (Pic. 4) at minimum 50 mm, then cut down the aramid yarn/kevlar to 6 mm and strip the fiber. First remove the 0.5 mm coating with stripping tool 0.3 mm, then remove the 0.25 coating with the fiber stripper 0.18. Clean off gel residuals with a wipe.



Pic. 4 Stripping dimensions glass optical fiber cable

5.2 Pasting

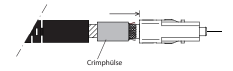
Compound the epoxy mix and fill it into the one-way syringe. Then fill the SC connector contact from the cable side with two drops (Ø 2mm) (Pic. 5).



Pic. 5 Filling epoxy mix into SC connector contact

5.3 Strain relief

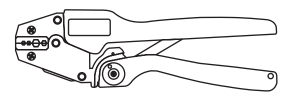
Push the crimp sleeve and the bend protection boot upon the cable. After that push the stripped fiber and the cable into the connector contact up to the end stop. The fiber has to stick out of the ferrule. Afterwards push the crimp sleeve over the kevlar/aramid yarn to the end stop upon the connector (Pic. 6).



Pic. 6 SC connector contact with crimp sleeve and bend protection

SC-RJ connector 50/125µm multimode glass optical fiber cable

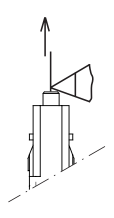
Crimp the sleeve with the allen crimping tool (spanner size 3.3) over the total length and push the bend protection boot onto the sleeve.



Pic. 7 Crimping tool hexagonal

Have the epoxy in the SC contact cured in the heat oven (curing time: min. 1 hour at 70°).

After curing take the connector out off the oven and cleave the overcoming fiber min. 1mm to the end of the ferrule with the cleaving tool (Pic. 8) and break it pulling lightly.



Pic. 8 Cleaving protruding fiber

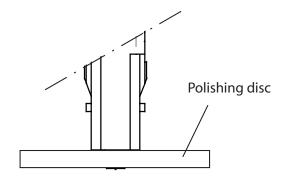
5.4 Fiber endface treatment

Grind off carefully the prodtruding fiber end with polishing film 5µm with low pressure (Pic. 9).



Pic. 9 Fiber grinding

Insert the SC contact into the polishing disc (Pic. 10) and polish it with polishing film 0.3 μ m on hard base (glass plate) for flat polish.



Pic. 10 SC contact with polishing disc

- Check the quality of the fiber surface with the microscope
- Repeat polishing if the surface is not free of scratches in the core area
- After polishing please wipe off the polishing residuals
- Insert the SC connector contacts into the SC-RJ retainer to finish the SC-RJ connector

The information released by Ratioplast-Optoelectronics GmbH in this data sheet is believed to be accurate and reliable. However, no responsibility is assumed by Ratioplast-Optoelectronics GmbH for its use. Ratioplast-Optoelectronics GmbH reserves the right to change circuitry and specifications at any time without notification to the customer.