

October 2018

Dear Sir or Madam,

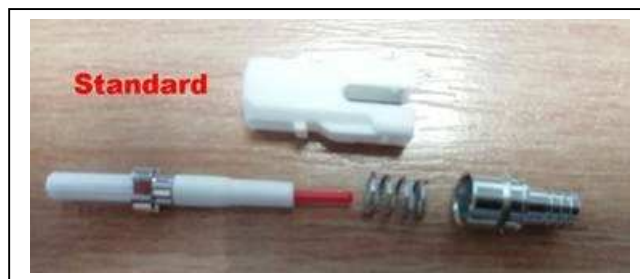
Please accept this document as a formal notification that SYLEX will gradually be replacing the current SC standard connectors (231 series) for new SC premium connectors (254 series) in the complete range of assemblies where these connectors are used. This change is based on the decision of our connector supplier (Senko), which coordinates the complete range of these connectors.

Below you will find a basic comparison of the current and new types of connectors in terms of design:

Head and ferrule of the connector

The main change is in the material of the ferrule (the old one has fewer metal parts) as well as the design of the crimp.

Current version



New version



Product change notification PCN-FOI-014

Connector housing

The main change is in the ribbing of the housing and also the addition of four new clip holes in the new housing in the case of the duplex SC connector.

Current version



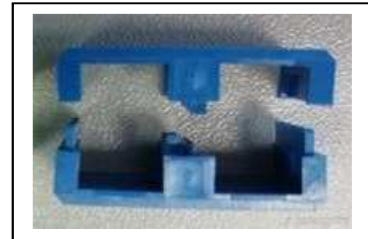
New version



Clip of the DX connector

The main change is that the new clip no longer consists of two parts, but only one, which fits in four housing holes.

Current version



New version



Product change notification PCN-FOI-014

SC SX connector 900um

Current version

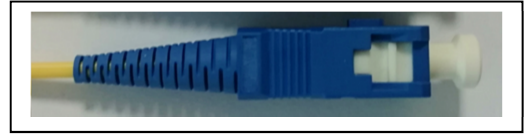
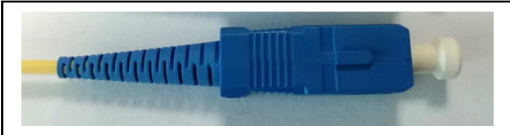


New version

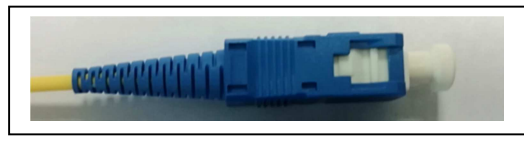
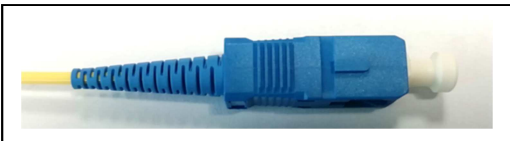


SC SX connector 2.0 mm

Current version



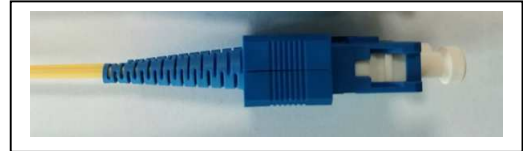
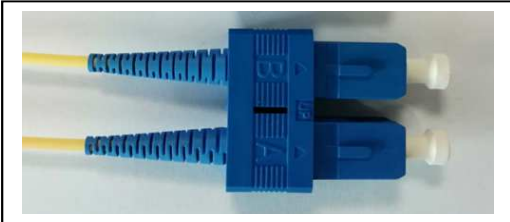
New version



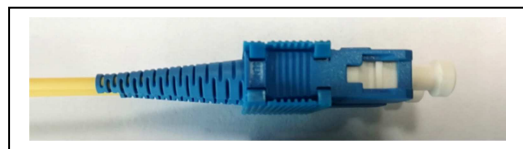
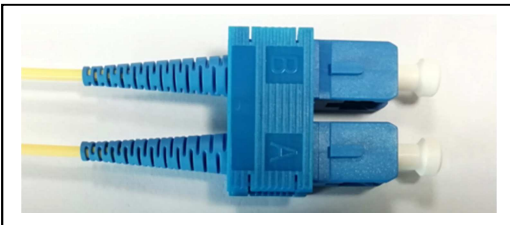
Product change notification PCN-FOI-014

SC DX connector 2.0 mm

Current version

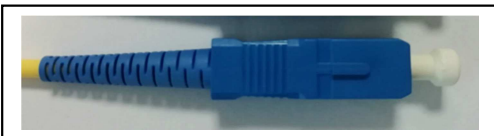


New version



SC SX connector 3.0 mm

Current version



New version

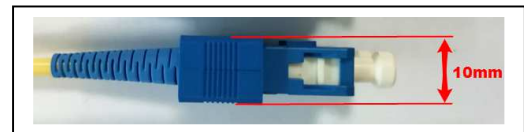
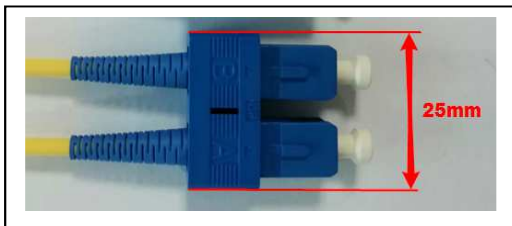


Product change notification PCN-FOI-014

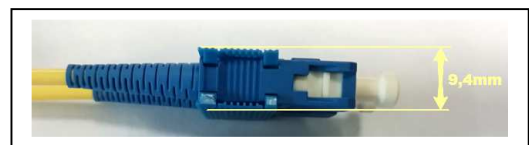
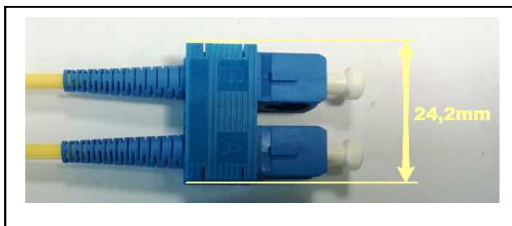
SC DX connector 3.0 mm

Besides the new clip (described above), the DX connector is also smaller because of the new clip. You can find a height and width comparison of the standard and premium connectors in the pictures below.

Current version



New version



For detailed information, please contact your primary SYLEX representative.

This change will be implemented through a gradual roll-out, coming into effect after stocks of current connectors are depleted.

Sincerely,

Your SYLEX team