

DESCRIPTION/APPLICATION

The Thomas & Betts SC series connector system features a keyed, precision molded plastic housing that guarantees precise, consistent alignment with every connection. The NTT compatible pull-proof design insures stable performance in a variety of applications.

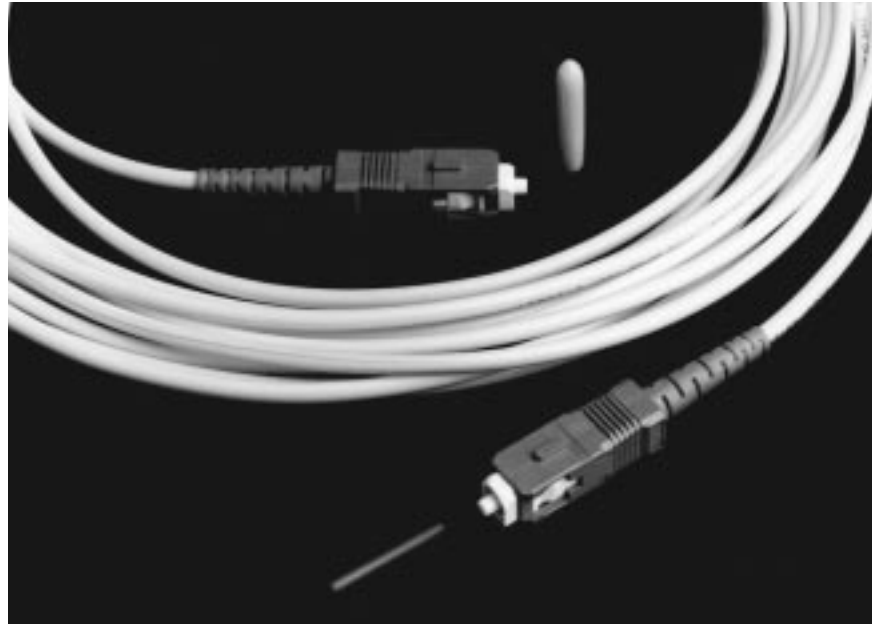
Available in both single mode SPC, UPC and an 8° Angle PC (APC) and multimode PC, the Thomas & Betts SC connectors are provided with the highest quality zirconia ceramic ferrules available in the industry. The pre-radiused ferrules facilitate optimum PC polish capability which yields consistently superior performance. This enables the installer to achieve low insertion loss and low back reflection while insuring maximum repeatability.

Connectors may be ordered pre-terminated on cable assemblies or may be terminated in the field. A complete, easy-to-use field termination kit is available for economical field termination of both the single mode and multimode connectors. Also available are panel mount adapters in both single mode and multimode types.

DESIGN ADVANTAGES

- NTT compatible
- Intermateable with all industry standard SC connectors
- Keyed for maximum repeatability
- Low insertion loss
- Low back reflection
- Field installable
- Pull-proof
- Complies with JIS mating specifications
- Bellcore GR 326-CORE compliant
- One-piece body design

SC SINGLE MODE PC AND APC AND MULTIMODE PC CONNECTOR SYSTEM



***Low loss, highly repeatable interconnections
for all your SC applications.***

