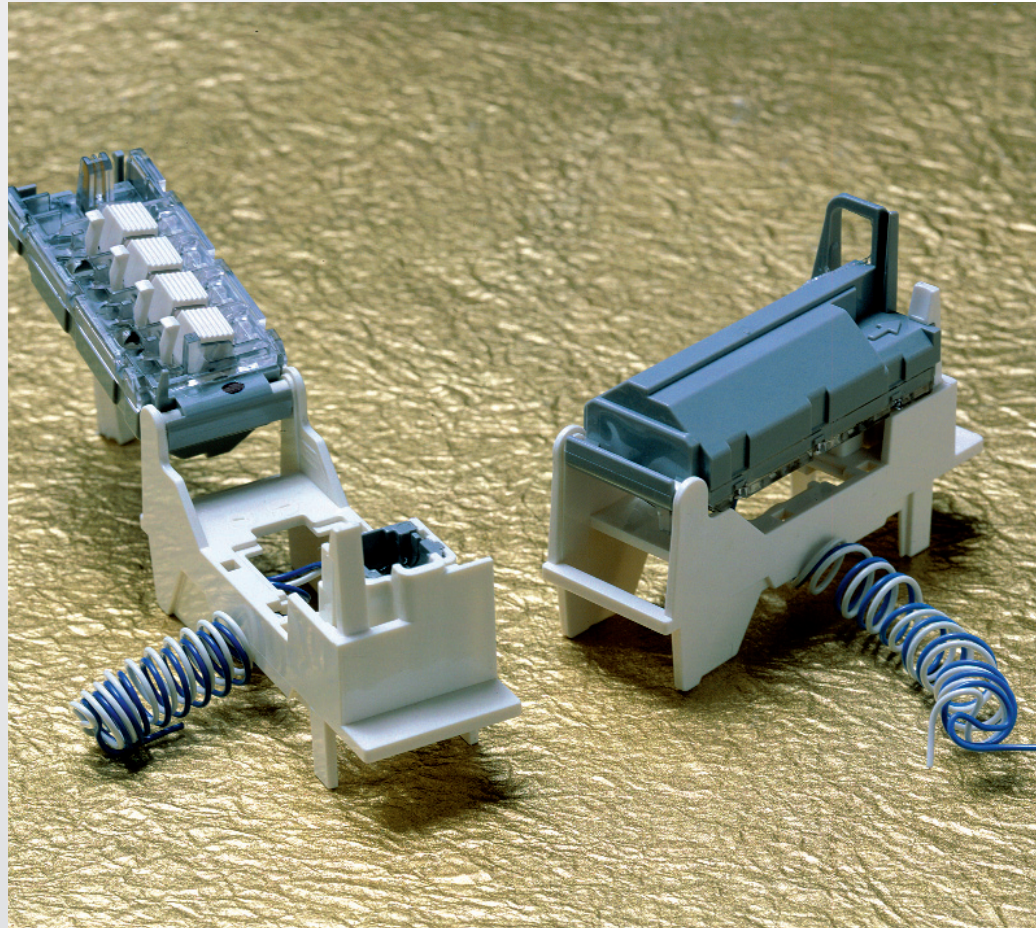


Gel Sealed Subscriber Bridge

TELECOM OUTSIDE PLANT

The same high-quality connection found in Tyco Electronics' distribution terminals is available in a subscriber bridge. The DataGuard SSB sealed subscriber bridge functions as the sealed wire connection for the subscriber inside wire in the Telephone Network Interface.

The SSB module has the capability of making four subscriber extension line connections which will automatically disconnect when the customer uses the RJ-11 port for testing. All connections are created with insulated displacement connecting blades and environmentally sealed with GelGuard sealing gel technology.



DataGuard SSB

DataGuard SSB

Gel Sealed Subscriber Bridge

Product Information

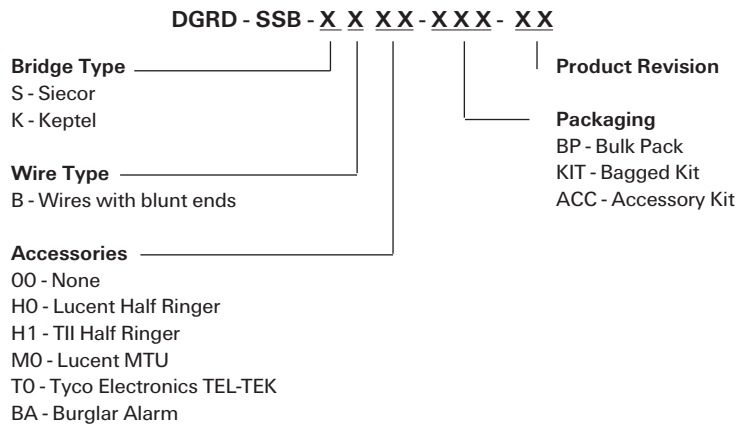
- The DataGuard SSB sealed subscriber bridge module complies with Telcordia specification GR-49-CORE, is UL Listed, and meets the sealing requirements of TR-NWT-000975.
- GelGuard sealing gel technology provides superior performance and is specifically formulated for environmentally demanding Telephone Network Interface applications.
- The RJ-11 and subscriber connections are gel-protected.
- Electrical integrity and low contact resistance are assured, even under adverse conditions.

Fast Installation

- Fast, pair-at-a-time installation.
- Easily accessed, toolless, thumb-activated connections.
- For easy access, wires can be connected with the lid totally removed from the Network Interface housing.

Versatility

- Provides automatic electrical disconnect of premise wiring when lid is opened by installer or customer.
- Accommodates 22-26 AWG (.65-.4mm) solid copper Inside/Subscriber wires.
- No stripping of wire insulation is required.
- Terminates up to four pairs of subscriber wires.
- Lockable lid for subscriber security.
- Two mounting styles available to fit most Network Interface housing types.



Tyco Electronics Corporation

Telecom Outside Plant

8000 Purfoy Road
Fuquay-Varina, NC 27526-9349
Tel: 919 557-8900
Fax: 919 557-8498
www.tycoelectronics.com

DataGuard, GelGuard and SSB are trademarks of Tyco Electronics Corporation

Important: All information, including illustrations, is believed to be reliable. Users, however, should independently evaluate the suitability of each product for their application. Tyco Electronics Corporation makes no warranties as to the accuracy or completeness of the information, and disclaims any liability regarding its use. Tyco Electronics only obligations are those in the Tyco Electronics Standard Terms and Conditions of Sale for this product, and in no case will Tyco Electronics or its distributors be liable for any incidental, indirect, or consequential damages arising from the sale, resale, use, or misuse of the product. Specifications are subject to change without notice. In addition, Tyco Electronics reserves the right to make changes—without notification to Buyer—to processing or materials that do not affect compliance with any applicable specification.