File E81956 Vol. 7 Sec. 1 Page 1 Issued: 1992-12-29 and Report Revised: 2012-05-29

\*

## PRODUCT COVERED:

USL RF Connectors, Series BNC, Sealed BNC, TNC, Twinax, SMA, SMB, SMC, N, C, SHy, UHF, Miniature UHF, Miniature Thread, Twin Thread, Twin BNC and Blind Mate; crimp, solder center contact terminations, bulkhead type or feed through adapter type, male or female gender. Intended for indoor use on data transmission or microwave, telephone or LAN communication circuits.

## \* TECHNICAL CONSIDERATIONS:

\* General — Connectors, described in this Report, are intended for indoor use only. If the connector is employed on a telephone loop circuit, it shall be employed on the equipment side of a Listed primary telephone protector.

\*

- \* Installation The modular connectors (termination modules) are intended for use in terminating and cross connecting telephone system conductors or for use in data applications. All installations shall meet the electrical protection requirements as prescribed by the applicable requirements of the National Electrical Code and the local authorities having jurisdiction. Electrical protection, where required, shall be installed between the exposed conductors and the connector modules. All models covered by this Report are also suitable for use after the telephone protection, if employed on telecommunication loop circuits.
- \* Ratings The units are intended for **telephone type** communication circuits operating at **a maximum** 175 mA, 56.5 V dc, **150 Vrms** ringing **voltage**. The units may also be used on low voltage data communication circuits operating at a maximum 100 ma, 30 V rms or 42.4 V dc or on low voltage coaxial type data communication circuits.