

DESCRIPTION

PRODUCT COVERED:

USL, CNL - Wallplates, Wallplate Kits, and mounting strap kit, and Mounting Strap Kits, Faceplate and 110 Faceplate Kits, SL Series Faceplate Kits, Hideaway and Security Kits, SL Series Modules and Inserts, Low-Profile HideOut Multimedia Wall Outlet Assemblies. (Refer to illustrations for part numbers covered.) These units are intended only for indoor use.

USL, CNL - Faceplates including Models 1479443-X, 1479444-X, 1479445-X, 1479446-X and 1479447-X, where X is any alphanumeric digit denoting color.

USL, CNL - Wall Plate Model 1479784-X, where X represents any number 0-9 denoting color.

USL, CNL - Faceplate Models 2111008-X, 2111009-X, 2111010-X, 2111011-X, 2111012-X, 2111013-X, 2111014-X, 2111015-X, 2111021-X, 2111022-X, 2111023-X, 2111024-X, 2111025-X, 2111036-X, 2111037-X, 2111038-X, 2111039-X, 2111040-X, 2111041-X, 2111042-X, 2111043-X, 2111049-X, 2111050-X, 2111051-X, 2111052-X, 2111053-X; Extender Kit, Model 2111201-X, and Horizontal Faceplate, Model 2111203-X where 'X' represents color.

ENGINEERING CONSIDERATIONS:

General - The products described in this Report are constructed of either Component Recognized plastic or stainless steel. They are intended to house modular jacks or couplers, RS232 and Twinax connectors BNC or TNC balun data connectors and multimedia insert assemblies. The difference between the part numbers is the number and type of cutouts in the plates.

USL - Indicates Listing investigation to UL 1863, 1995 Edition.

CNL - Indicates investigation to the Canadian Standard CAN/CSA-C22.2 No. 182.4-M90, 1990 Edition.

Installation - The units are intended for indoor use on the protected side of the primary telephone protector. The assemblies are intended to be installed in accordance with the applicable requirements of the National Electrical Code and the local authorities having jurisdiction. They shall be installed in accordance with the guidelines of Part 68, FCC. Refer to ILLS. 1, 2, 2A 2B, 12, 24, 34 and 81 for installation instructions.

Component Servicing - These units should be returned to the manufacturer for replacement.

Spacing - Spacing between the terminals of the components employed in the faceplates shall be 3/64 in. through air and over surface. Current-carrying parts, such as the pins of the RJ11 Type jack shall maintain a 0.022 in. spacing.

Rating - The units are intended for telephone circuits operating at 175 mA or less and a maximum of 56.5 V dc, ringing voltage not to exceed 150 V rms.