

PRODUCT COVERED:

- USL Modular keystone jacks, No. 110 panel mount jack, feed through coupler, security interface and discrete wire jacks. Suitable only for indoor installation on the equipment side of Listed primary telephone protector. Products may utilize moisture resistant gel.
- USL Multi Media Work Area Unit, Model 559051.
- USL, CNL Modular Jack Assembly, Part Number 936789-1.
- USL 110 Modular Jack, Model 368988
- USL Keystone Jacks part numbers 553983, 554171, 554546, 554578, and 555322, may be prefixed and/or suffixed by a number indicating color.
- USL 110 panel mount jacks, Models 406372, 406373, 406374 and 406375, may be prefixed and/or suffixed by a number indicating color.
- USL, CNL 110 Panel Mount Jacks, Part Numbers 1375187, 1375188, 1375192, 1375193, 1479139, 1479140, 1479717, 1479552, 1116515, 1933083, 1499905.
- USL Toolless Jacks, Models 1116603, 1116604, 1116605, 1339187, 1339188, 1339189, 1339015, 1499713 and 1339016. Prefixes and suffixes may be added to the part numbers to denote characteristics such as color, dust covers or metal shields, etc. These have no effect on the electrical characteristics of the product.
- USL, CNL 110 Panel Mount Jacks, SL Series, Part Numbers 1375055, 1375187, 1375188, 1375189, 1375190, 1375191, 1499631, 1375192, 1375193, 1479552, 1499632, 1479717, 1479794, 1479795, 1499925, 1933455, 1499682, 1499683, 1933748, 1933749, 2111435, 2111475, **2291216**, **2291217**, 569211, 569212 may be prefixed and/or suffixed by a number indicating color.
- USL, CNL Modular Jack Modules Models 1375318, 1375319, 1375320, 1479781, 1479782.
- USL, CNL Feed-thru Coupler Jacks part nos. 555049-1, right angle 6 position, 555051-1, right angle 8 position, 555377-1, right angle 8 position (keyed), 556626-1, right angle 6 position (DEC MMJ), 555050-1, in-line 6 position, 555052-1, in-line 8 position, 555376-1, in-line 8 position (keyed), 556625-1, in-line 6 position (DEC MMJ), 556627-1, in-line 6 position (DEC MMJ).

TECHNICAL CONSIDERATIONS:

General - The above connector modules are intended for in-building uses in commercial or residential buildings.

Prefixes and suffixes may be added to the part numbers to denote characteristics such as contact plating thickness, color, etc. These have no effect on the electrical characteristics of the product.

USL indicates **evaluation** to UL 1863, **The Standard for Communications-Circuit Accessories, 4th Edition, dated May 14th, 2004 including revisions through November 13th, 2012.**

CNL indicates **evaluation** to Canadian Standard CAN/CSA-22.2 No. 182.4-M90, **The Standard for Plugs, Receptacles and Connectors for Communication System, 1st Edition, Reaffirmed 2010.**

*