Component Specifications

Part Numbers 49103-IDC 49104-xxx 49105-IDC

110-Style Crossconnect Products 110 Connector Blocks

APPLICATION

Use with 110 wiring bases to provide a gas-tight IDC connection.

STANDARDS COMPLIANCE

Meets or exceeds all applicable standards: UL listed; complies with TIA/EIA-568-B requirements for Category 5e performance; and meets FCC Part 68.

PHYSICAL SPECIFICATIONS

Dimensions: C-3: .926"H x .090"W x .3"D

C-4: .926"H x .097"W x .3"D C-5: .926"H x 1.50"W x .3"D

Material: Made of fire-retardant plastic rated UL 94V-0

with solder plated IDC's

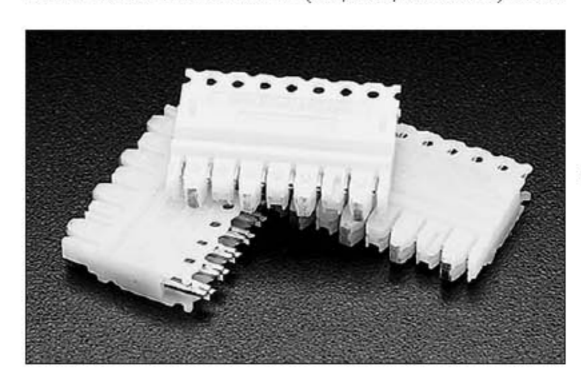
DESIGN CONSIDERATIONS

- Available in three pair-count sizes: C-3, C-4 and C-5.
- These 110 IDC connector blocks can withstand 200 reterminations.
- Seat the connector blocks on the 110 wiring base index strip with a 5-pair spring-loaded termination tool.

WARRANTY INFORMATION

For a copy of Leviton product warranties, log on to www.levitonvoicedata.com/warranty.

See ELECTRONIC FILES for CAD files (.DXF, .DWG, MS-DOS.EPS) on disk



For ELECTRONIC Typical Specs see (.TXT) file on disk.

TYPICAL SPECIFICATION

The 110 connector blocks shall support termination for voice, security, and Category 5e data applications, including high megabit and shared-sheath applications when used with Power Sum rated cabling. The blocks shall be Category 5e compliant, UL listed and TIA/EIA-568-B compliant. They shall be made of fire-retardant UL 94V-0 plastic with solder-plated insulation displacement connectors, and must securely seat wires on 110 wiring bases, providing a gas-tight IDC connection that can withstand 200 reterminations.





For Technical Support Call 1-425-485-4288; in USA call 1-800-824-3005. Spec sheets and updates are also available at www.levitonvoicedata.com.

