

ETL Verification Program
for
Telecommunications Equipment

CERTIFICATE OF CONFORMANCE

Certificate Number: COC 5e Patch Panel

RENDERED TO

Ortronics, Inc.
125 Eugene O'Neill Dr.
New London, CT 06320

Sample Description: Clarity 5e High Density Patch Panel OR-PHD5E6U-XX, XX Denotes Port Size 24, 48, 96.
Clarity 5e High Density Patch Panel OR-PHD5E8U-XX, XX Denotes Port Size 24, 48, 96.
Clarity 5e High Density Hinged Management Panels PHD5E6U-XX-HM, XX Denotes Port Size 24 & 48.
Clarity 5e Standard Density Patch Panel OR-PSD5E6U-XX, XX Denotes Port Size 12, 24, 48, 96.
Clarity 5e Standard Density Hinged Management Panels PSD5E6U-XX-HM, XX Denotes Port Size 24 & 48.
Clarity 5e Mini Patch Panels PMP5EU1289, PMP5EU12HM, 12 Port.
Clarity 5e Jak-Pak JP5E6U, 6 Port.

The product has been tested and found to comply with the applicable electrical transmission characteristics specified in TIA/EIA-568-B.2, Category 5e.

This certificate, supported by your participation in ETL Hardware Verification Program, is authorization to apply the ETL Verification Mark.

The following shall appear on the product and/or packaging: ETL Verified to: TIA/EIA-568-B.2, Category 5e, Part Number and the ETL Verified Logo.

Continuing compliance to this specification is monitored through production testing, quarterly inspections by ETL at the production facility and random sample testing.

Certificate Issued By:



Kathy Bishop
ETL Verified Cable Programs
Global Cabling Products Testing

Date: 8/12/2002

Revised Date: 7/14/2003