



3933 US Route 11 Cortland, New York 13045 USA Phone Number: (800) 345-3851 Fax Number: (607) 758-6637

Web: www.intertek.com

## ETL Verified Certificate of Conformance Number: 105385850CRT-001

On the basis of the tests undertaken, the sample(s) of the below product have been found to comply with the essential requirements of the referenced specifications at the time the tests were carried out.

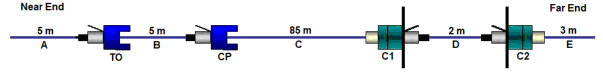
## Rendered to:

## **3Z Network Solution**

Calle Nueva N° 1890, 8580000 Huechuraba, Santiago, Chile Contact: Mr. Leonardo Muñoz

## **Product Tested:**

4-Connector channel



| Component ID | <u>Manufacturer</u> | Part Number  | <u>Description</u>            |  |
|--------------|---------------------|--------------|-------------------------------|--|
| A, E         | 3Z Network Solution | 3Z-PCC6AxMx  | U/UTP CAT6 PATCH CORD         |  |
| TO, CP, C2   | 3Z Network Solution | 3Z-MCAT6B    | CAT6 unshielded keystone jack |  |
| TO           | 3Z Network Solution | 3Z-FP2PB     | Face Plate Dual Port          |  |
| В            | 3Z Network Solution | 3Z-U/UTPC6H  | U/UTP LSZH CAT6 CABLE         |  |
| CP           | 3Z Network Solution | 3Z-PLUGCAT6  | CAT6 unshielded PLUG          |  |
| С            | 3Z Network Solution | 3Z-U/UTPC6H  | U/UTP LSZH CAT6 CABLE         |  |
| C1           | 3Z Network Solution | 3Z-PP24PC6   | CAT6 unshielded PATCH PANEL   |  |
| D            | 3Z Network Solution | 3Z-PCC6xMx   | U/UTP CAT6 PATCH CORD         |  |
| C2           | 3Z Network Solution | 3Z-BLANKPP1U | Blank Patch Panel             |  |

Standard(s)/Specification: ANSI/TIA-568.2-D Category 6, ISO/IEC 11801-1 Class E and IEEE 802.3<sup>TM</sup> for

support of Type 4 remote powering applications (PoE++) with the applicable

electrical transmission characteristics

Product(s) Literature May Include:

ETL Verified 4-Connector Channel to ANSI/TIA-568.2-D Category 6, ISO/IEC 11801-1 Class E and IEEE 802.3<sup>TM</sup> for support of Type 4 remote powering applications (PoE++), along with channel illustration, and parts numbers.

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

Date Issued: March 21, 2023

Approved By: Antoine Pollother

Antoine Pelletier, Project Engineer

This verification supersedes all previous verifications with the noted Verification/Report number(s) dated before this verification notice.

NOTE: This verification is part of the full test report(s) and should be read in conjunction with it.

This Verification is for the exclusive use of Intertek's Client and is provided pursuant to the agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this Verification. Only the Client is authorized to copy or distribute this Verification. Any use of the Intertek name or one of its marks for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek. The observations and test results referenced from this Verification are relevant only to the sample tested. This Verification by itself does not imply that the material, product, or service is or has ever been under an Intertek certification program.