

## CERTIFICATE OF CONFORMANCE

This authorizes the application of the ETL Verified Mark shown below to the models described in the Product Description section when made in accordance with the conditions set forth in the Verification Agreement and Qualification Testing Report.

Certificate Number: 3066272-002A

Applicant: Manufacturer:

Molex Premise Networks

Molex Premise Networks

2222 Wellington Court

2222 Wellington Court

Lisle, IL 60532 Lisle, IL 60532

Contact: Mr. Jim Duran Mfg. Contact: Mr. Jim Duran

**Report No.:** 3066272-001

**Product Description:** 

KSJ-00035-0X Jack DataGate Plus FTP C6 568A/B

MCZ-00005/6-0X Module 1/2 Port FTP ABB Tango C6 568A/B

MGB-00003-0X Module Contura FTP C 6 568A/B
MIT-00014-0X Module E BTICINO FTP C6 568A/B
MIT-00015-0X Module Vimar FTP C6 568A/B
MMS-00015-0X Module ModSnap III FTP C6 568A/B
MLG-00022-0X Module 22.5 x 45 FTP C6 568A/B
WNC-00036/37-0X Wall Plate DIN FTP 1/2 Port C6 568A/B

PID-00182 Panel FTP 1U 24P DataGate Plus C6 568A/B
PID-00184 Panel FTP 1U 24P DataGate Plus C6 568A/B Real Time

CPT-00046 Consolidation Point Enclosure FTP 6P C6 568A/B
CPT-00047 Consolidation Point Enclosure FTP 8P C6 568A/B
CPT-00048 Consolidation Point Enclosure FTP 6P TOP PLATE C6
CPT-00049 Consolidation Point Enclosure FTP 8P TOP PLATE C6

MEU-00058-\*\* Euromod Cat 6 FTP DataGate Plus Module

The product has been tested and found to comply with the applicable electrical transmission characteristics specified in ANSI/TIA-568-B.2-1 Category 6 June 2002 and ISO/IEC 11801 Category 6 2002.

This certificate, supported by your participation in the ETL Hardware Verification Program, is authorization to apply the ETL Verification Mark. Product package marking shall include: ETL Verified to: ANSI/TIA-568-B.2-1, Category 6 June 2002 and ISO/IEC 11801 Category 6 2002 and the Sample Part Number. The ETL Verified Logo may also appear on the product.

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

Date ETL Verified: 10/15/2004 Revised Date: 4/24/2007

**Certificate Issued By:** 

Kathy Heath, Program Administrator

This document is the property of Intertek ETL SEMKO and is not transferable. Only the Applicant may reproduce this document. The ETL Verified Mark may be applied only at the above noted location of the Party Authorized to Apply the Mark.

This document supersedes all previous ETL Verified Certificates of Conformance for the noted Certificate Number.