

Attestation of Conformity

ISO/IEC, EN & TIA/EIA Unscreened Class D⁺ (Category 5e) Four Connector Channel

HYPERLINE SYSTEMS CANADA LTD. 44 Westpointe Crescent Nepean, Ontario K2G 5Y9, Canada

Attestation of Conformity No. 105478

This type of Class D⁺ (Category 5e) unscreened four connector channel has been tested by 3P Third Party Testing and complies with the Class D:2002 channel requirements of 2nd Edition ISO/IEC 11801 and CENELEC EN 50173-1, and the Category 5e channel requirements of ANSI/TIA/EIA-568-B.1. The Attestation of Conformity is only valid for the actually tested channel sample in T568B designation consisting of the following components:

Cables from Hyperline: Horisontal Cable, Type UTP4-C5E-SOLID-XX

Qualification Status: Manufacturer Verified

Conn. Hardw. from Hyperline: Wall Outlet, Type SB-X-8P8C-C5e-XX

with PCB Marking "ZEON 2 94V0 0448 C6B0412"

Consolidation Point, Type 110C-M-XP,110C-WL-XXPand 110C-19-XXX-XU

Type PP-XX-XX-8P8C-C5e-110D without PCB Marking Patch Panel,

Type CA-8P8C-C5e-XX with PCB Marking "IC-J" Inline Coupler,

Qualification Status: Manufacturer Verified

Patch Cords from Hyperline: Patch Cords,

Type PC-LP-UTP-RJ45-RJ45-C5e-2M-XX, PC-LP-UTP-RJ45-RJ45-C5e-3M-XX and PC-LP-UTP-RJ45-RJ45-C5e-5M-XX

Qualification Status: Manufacturer Verified

Hoersholm, 21 February 2005 Hoersholm, 21February 2005

Ole hankly

Ole Lambertsen

Test Responsible

Poul Villien

Coordinating Manager