

AnyLAN™ Integrated Single-Panel Housing

A LANscape®
Solutions Product

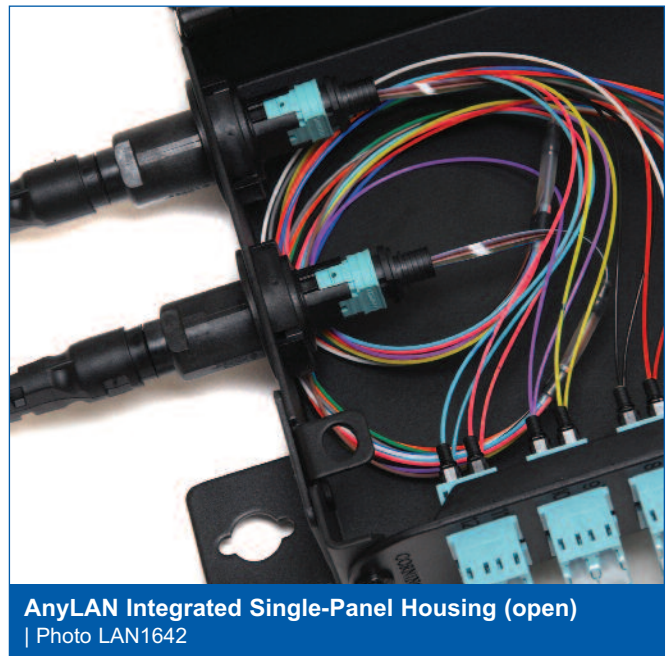
features and benefits |

Compatible with Plug & Play™ AnyLAN™ solutions	Ease of installation and moves, adds and changes
Factory terminated	Eliminates need for field termination, improving reliability and speed of deployment
Configurable in 12 and 24 fibers, single-mode and multimode, with ST®, SC and LC connectivity	Network flexibility

Corning Cable Systems AnyLAN Integrated Single-Panel Housing utilizes the AnyLAN OptiTip™ adapter with the small profile single-panel housing for quick and easy deployment eliminating the need for field-terminated and strain-relieved fiber optic cables. The housing is fully compatible with existing Plug & Play AnyLAN solutions and is ideal for star, ring, point to point or zone architectures. Factory-terminated panels provide industry-leading quality and reliability, while eliminating the time required for field-termination methods and the need for specialized field-termination tools, training and specially prepared locations. The compact unit is ideal for use inside NEMA-rated and IP-rated enclosures and other environments where space is a premium.



AnyLAN Integrated Single-Panel Housing (closed)
| Photo LAN1643



AnyLAN Integrated Single-Panel Housing (open)
| Photo LAN1642

AnyLAN™ Integrated Single-Panel Housing

A LANscape®
Solutions Product

specifications |

Dimensions (H x W x D) cm (in)	Shipping Weight kg (lb)
16.5 x 15.2 x 3.8 (6.5 x 6.0 x 1.5)	0.7 (1.5)

ordering information |

Part Number	Description
SPH-12OTR-1259H	Single-panel wall-mountable housing, 12 fibers, SC duplex adapters, single-mode fiber
SPH-12OTR-126TH	Single-panel wall-mountable housing, 12 fibers, 12 ST® adapters, single-mode fiber
SPH-12OTR-12A9H	Single-panel wall-mountable housing, 12 fibers, LC duplex adapters, single-mode fiber
SPH-12OTS-12E7H	Single-panel wall-mountable housing, 12 fibers, SC duplex adapters, Pretium® 300 laser optimized 50 µm fiber
SPH-12OTS-12H3H	Single-panel wall-mountable housing, 12 fibers, 12 ST adapters, Pretium 300 laser optimized 50 µm fiber
SPH-12OTS-12E4H	Single-panel wall-mountable housing, 12 fibers, LC duplex adapters, Pretium 300 laser optimized 50 µm fiber
SPH-12OTC-12G7H	Single-panel wall-mountable housing, 12 fibers, SC Duplex adapters, Pretium 150 multimode fiber (50 µm)
SPH-12OTC-12G5H	Single-panel wall-mountable housing, 12 fibers, 12 ST adapters, Pretium 150 multimode fiber (50 µm)
SPH-12OTC-12D3H	Single-panel wall-mountable housing, 12 fibers, LC Duplex adapters, Pretium 150 multimode fiber (50 µm)
SPH-24OTR-24A9H	Single-panel wall mount housing, 24 fibers, LC duplex adapters, single-mode fiber
SPH-24OTS-24E4H	Single-panel wall-mountable housing, 24 fibers, LC duplex adapters, Pretium 300 laser optimized 50 µm fiber
SPH-24OTC-24D3H	Single-panel wall-mountable housing, 24 fibers, LC Duplex adapters, Pretium 150 multimode fiber (50 µm)

Corning Cable Systems LLC • PO Box 489 • Hickory, NC 28603-0489 USA
800-743-2675 • FAX: 828-901-5973 • International: +1-828-901-5000 • www.corning.com/cablesystems

Corning Cable Systems reserves the right to improve, enhance and modify the features and specifications of Corning Cable Systems products without prior notification. LANscape and Pretium are registered trademarks of Corning Cable Systems Brands, Inc. AnyLAN, OptiTip and Plug & Play are trademarks of Corning Cable Systems Brands, Inc. ST is a registered trademark of Lucent Technologies. All other trademarks are the properties of their respective owners. Corning Cable Systems is ISO 9001 certified. © 2009 Corning Cable Systems. All rights reserved. Published in the USA. LAN-1171-EN / December 2009