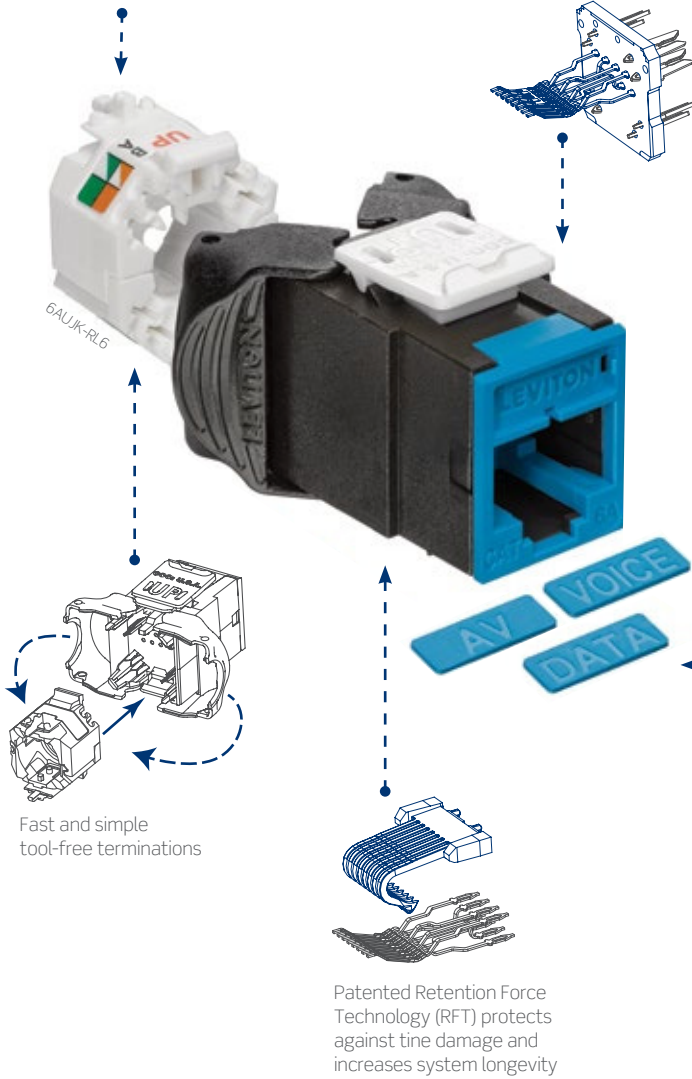


## Atlas-X1™

Our premium category-rated system delivers the highest level of verified performance and reliability, offers tool-free termination for simplified installations, and is easily scalable for migrations up to 40GBASE-T. Atlas-X1 is ideal for deployment in all types of mission-critical networks.

UTP and Shielded Cat 5e | Cat 6 | Cat 6A

Innovative wire manager with strain relief and door-release levers support quick, repeatable terminations



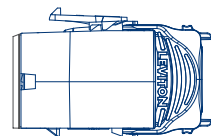
## Atlas-X1 UTP Connector

The only category-rated metal-bodied UTP connector that delivers the highest performance in a scalable, unified form factor (Cat 5e to Cat 8). Manufactured in the United States.

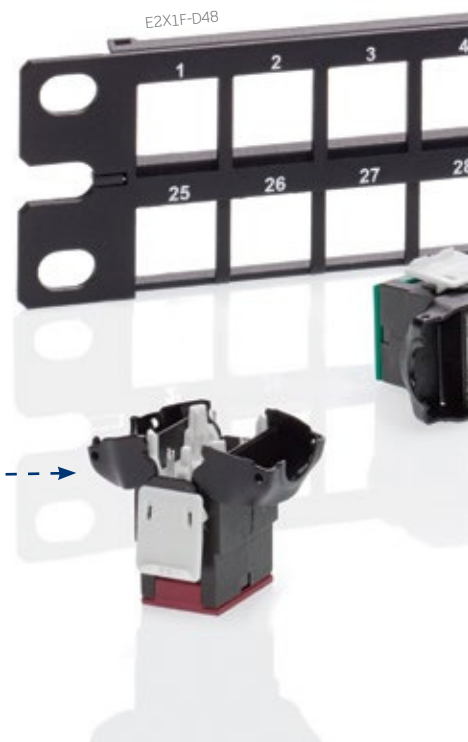
### Recommended Patch Panels for Atlas-X1 UTP System

Simple termination and improved cable routing combined with strength and durability to provide a reliable, high-density patching solution.

Supports frequent moves, adds, and changes



Solid metal body provides unparalleled durability in a UTP connector



# Atlas-X1™ UTP

**MISSION CRITICAL:** DATA CENTERS, LABS, UNIVERSITIES, HOSPITALS, INDUSTRIAL, FINANCIAL

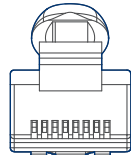
11082059



## Cat 6A UTP Cable for Atlas-X1™ System

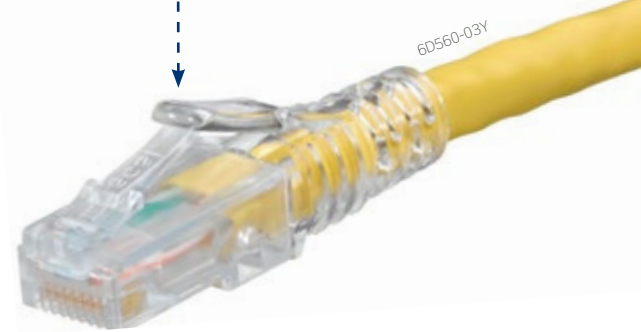
Small diameter LANmark™-XTP cable utilizes Leviton patented technology to provide superior alien crosstalk (AXT) suppression while increasing pathway capacity and improving airflow to critical active equipment.

Provides AXT and EMI resistance without requiring grounding or bonding



Narrow profile for easier access in tight spaces

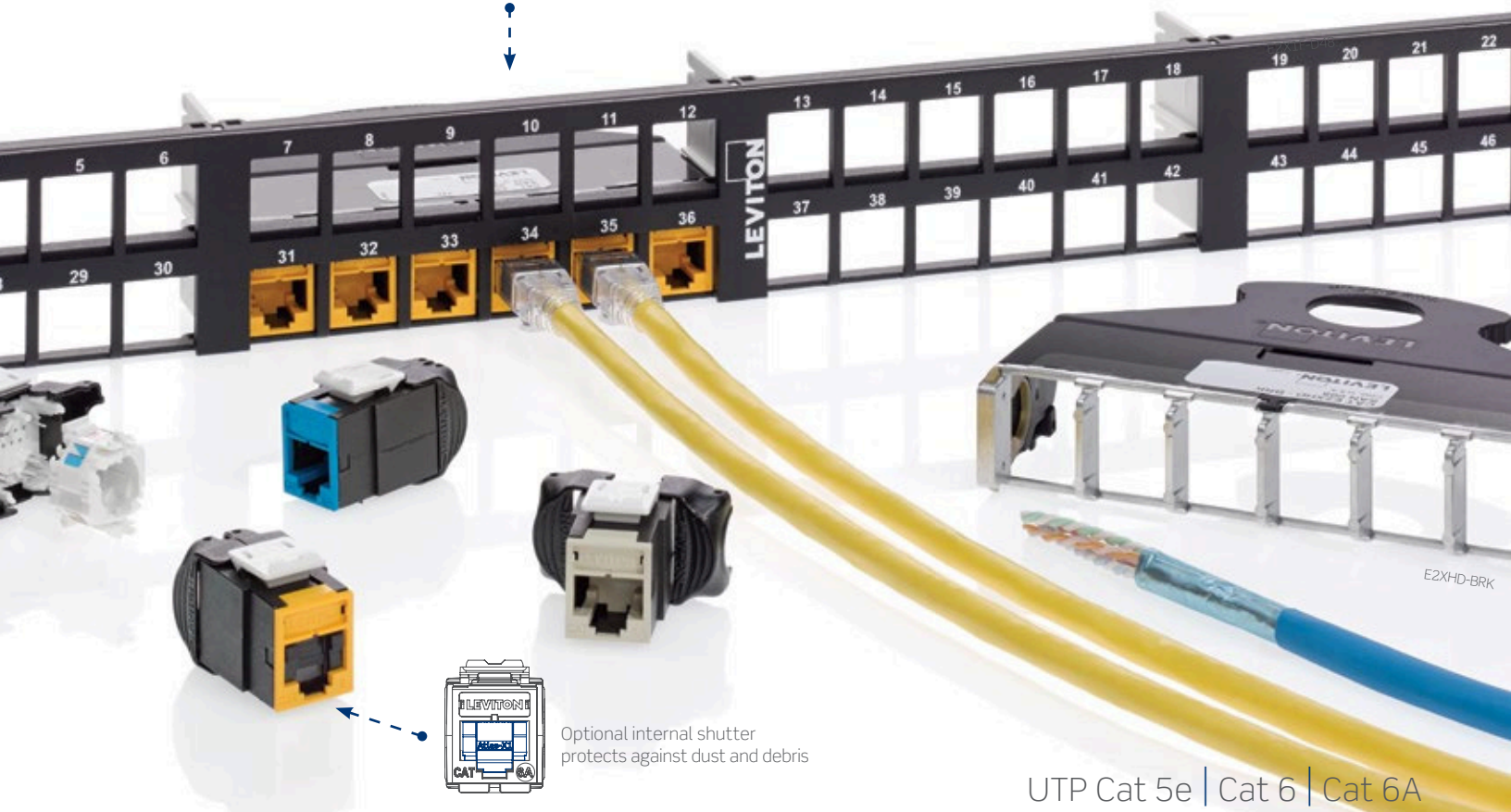
Snagless design prevents tab breakage



## Atlas-X1 UTP Patch Cords

High performing patch cords designed with a narrow profile to alleviate congestion in high-density applications.

Snap-in e2XHD cassettes make it easy to deploy networks quickly

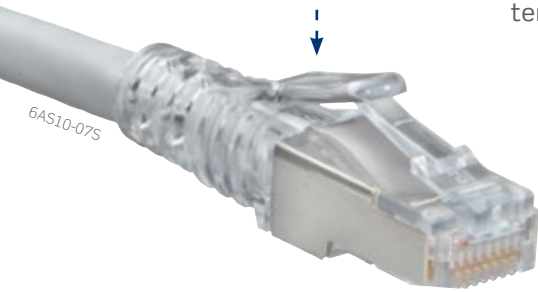


Optional internal shutter protects against dust and debris

UTP Cat 5e | Cat 6 | Cat 6A



Snagless design prevents tab breakage



## Shielded Cable for Atlas-X1 System

Supports the most advanced mission-critical applications with a smaller, innovative design that improves signal isolation, reduces termination time, and minimizes material costs.

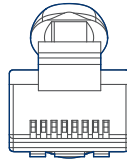
10167487

Increased signal isolation prevents contaminant noise from entering cabling system



## Atlas-X1 Shielded Patch Cords

High-performing patch cord designed with a narrow profile boot to alleviate congestion in high-density shielded applications.



Narrow profile for easier access in tight spaces

Shielding protects against Electromagnetic Interference (EMI) and Radio Frequency Interference (RFI), and provides excellent alien crosstalk (AXT) suppression



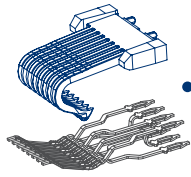
Optional internal shutter protects against dust and debris

# Atlas-X1™ Shielded

**MISSION CRITICAL:** DATA CENTERS, LABS, UNIVERSITIES, HOSPITALS, INDUSTRIAL, FINANCIAL



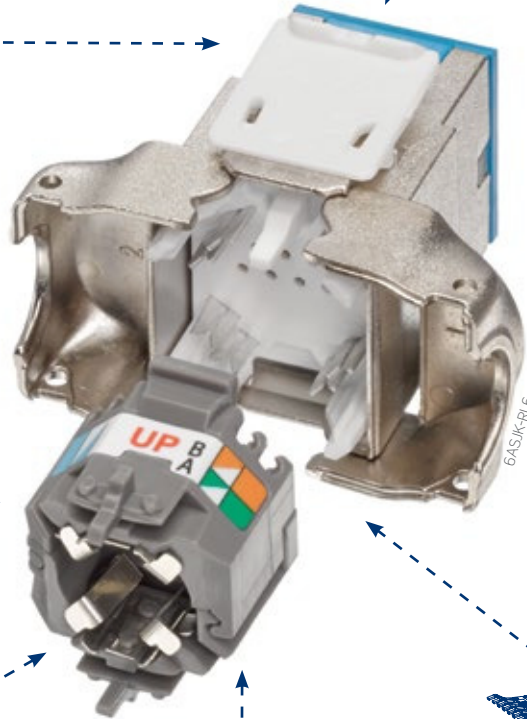
13 connector colors, with matching-color icons included for easy identification (pack of 72 icons also sold separately)



Patented Retention Force Technology (RFT) protects against time damage and increases system longevity

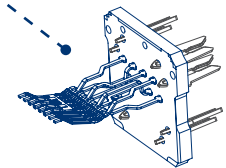
## Atlas-X1™ Shielded Connector

The only category-rated shielded connector available in 13 colors for greater network planning flexibility. Manufactured in the United States.

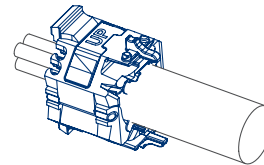


Fast and simple tool-free terminations

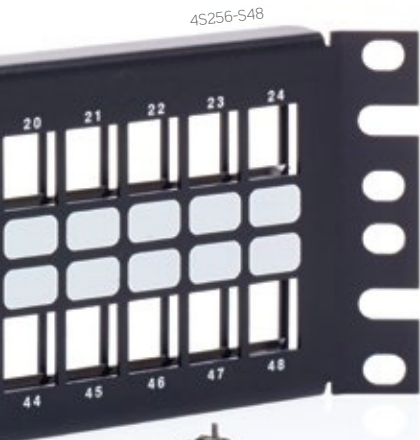
360° grounding on shielded wire manager with integrated drain wire capture



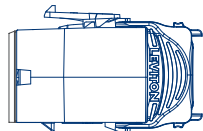
Patented triple-stage compensation provides industry-leading performance (Cat 6A only)



Innovative wire manager with strain relief and door-release levers support quick, repeatable terminations



Stainless-steel "comb" maintains consistent ground path between connector and panel



Solid metal body provides unparalleled durability in a shielded connector



Shorter depth shielded connector provides improved bend radius and density

## Atlas-X1 Shielded Patch Panels

Industry-leading durability with exceptional alien crosstalk (AXT) suppression and enhanced protection against Electromagnetic and Radio Frequency Interface (EMI/RFI).

Shielded Cat 5e | Cat 6 | Cat 6A