

## **REASONS LEVITON IS A**

## **WORLD-CLASS MANUFACTURER**

OF COPPER NETWORK SYSTEMS

- The ATLAS-X1 SST MILLENNIUM™ System offers extended reach capabilities, rigorously tested for reliability and performance, ensuring superior performance at longer distances and higher speeds as well as PoE support, even in challenging real-world conditions
- Durable, reliable, and globally available MILLENNIUM Durable, reliable, and globally available copper systems are third-party verified to meet or exceed all current TIA and ISO category cabling and connectivity standards
- Industry's best PoE optimized, high-performance category-rated solid metal body jacks (ATLAS-X1™) offer the same form factor and termination style, from 1 GbE to 40 GbE, simplifying migration, speeding termination times, and reducing errors
- MILLENNIUM Global systems offer environmentally conscious solutions, including bulk packaging, sustainably smart packaging, and other environmentally optimized product designs
- MILLENNIUM Global systems include the industry's most complete line of small diameter Cat 6A cables, in both U/UTP and F/UTP designs that comply with any fire performance regulation in the world

- Quick, flexible custom make-to-order (MTO) capabilities 6 • Quick, riexible custom make to start for pre-terminated, factory-tested trunks and patch cords with more than 7 million terminations annually
- Proprietary Precision Twist Technology revolutionizes Cat 6A cable design by precisely controlling twist variations, enhancing signal integrity, reducing cable size and weight, and facilitating easier, faster installations
- 10 manufacturing facilities around the globe to support customers wherever they are
- Patented triple-stage electrical compensation for Cat 6A jacks with independently-verified short lengths for runs between cabinets of a 30-foot channel with a 10-foot permanent link
- The smallest Cat 6A cable with multiple patented technologies for faster installations, optimal heat management, greater flexibility, and performance above Cat 6A standards



