SLK 3 CLEAR RANGE®





- Halogen-free
- Up to 89% sustainable materials
- Free from persistent UV stabilizers

ELECTRO-TERMINAL



IEC Ratings

Nominal voltage Nominal current Clamping range installation end		450 V 24 A 2 × 0.5 - 2.5 mm ² solid wires 2 × 0.75 - 2.5 mm ² rigid stranded wires 2 × 1.5 - 2.5 mm ² flexible wires	
Clamping range at device end		detachment of wire with push-button $1 \times 0.5 - 1.5 \text{ mm}^2$ solid wires $1 \times 0.5 - 2.5 \text{ mm}^2$ solid wires detachment of wire with release pin $1 \times 0.75 - 1.5 \text{ mm}^2$ rigid stranded wires $1 \times 0.75 - 2.5 \text{ mm}^2$ rigid stranded wires	
	0.5 – 1 mm² 1.5 – 2.5 mm²		
Max. ambient temperature Approvals (planned) Standards		T85 c PL us K ¹¹ Requirements according to EN 60998 and	d UL1059



Special feature: The SLK 3 CLEAR RANGE® can be disassembled into individual parts for easy recycling, making our new lighting connector an excellent choice for modern lighting installations.



The new screwless lighting connector SLK 3 CLEAR RANGE[®] is a groundbreaking innovation in the field of sustainable lighting solutions. Made from resource-saving materials, this product sets new standards for environmental friendliness and efficiency. The carefully selected raw materials are predominantly non-fossil in origin, self-extinguishing, and free from halogens and forever chemicals. They not only offer improved durability but are also ideally suited for the recycling process. The SLK 3 CLEAR RANGE[®] can be **completely disassembled** at the end of its life cycle and efficiently returned to the material cycle, thereby reducing waste and protecting the environment. With its elegant design and functionality, this lighting connector is an ideal choice for environmentally conscious consumers who value quality and sustainability.