

# SLC CLEAR RANGE®



**ELECTRO**  
**TERMINAL**



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



## IEC Ratings

Nominal voltage	450 V
Nominal current	32 A
Clamping range	0.14 – 4 mm <sup>2</sup> flexible wires 0.2 – 4 mm <sup>2</sup> solid wires, rigid stranded wires
Wire stripping length	11 - 12 mm
Max. ambient temperature	T85
Approvals (planned)	 
Standards	Requirements according to EN 60998 and UL486 C



- **TIME-SAVING:** RIGID WIRES CAN BE INSERTED WITHOUT OPENING THE RELEASE LEVERS.
- **INCREASED SAFETY DURING INSTALLATION:** INSPECTION WINDOW FOR CHECKING THE CLAMPING POINT.
- **INTELLIGENT LEVER DESIGN** PREVENTS ACCIDENTAL RELEASING OF THE CONDUCTORS.
- **MULTIPLE WIRE CROSS-SECTIONS** CAN BE COMBINED IN A SINGLE TERMINAL.



The new screwless lever connector SLC CLEAR RANGE® is a groundbreaking innovation in the field of sustainable connection 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. With its elegant design and functionality, this screwless lever connector is an ideal choice for environmentally conscious consumers who value quality and sustainability.