



Blum Aventos Servo-Drive Connecting Node & Cable End Protector

Variant code: Z10V100E

Blum SERVO-DRIVE connecting node and cable end protector is a system component designed to support reliable electrical connections within Blum's SERVO-DRIVE automation system. As part of Blum's electronically assisted opening solutions, this component ensures clean and protected cable termination, helping maintain consistent system performance across connected drive units. Blum is globally recognised for precision-engineered hardware, and this accessory reflects the same focus on integration, durability and system compatibility.

Used within SERVO-DRIVE installations, the connecting node provides an organised interface for cable routing, while the cable end protector safeguards exposed cable ends from damage during installation and operation. This contributes to improved system reliability and reduces the risk of connection faults. Designed to work seamlessly with Blum power supply units, drive units and distribution components, it supports a structured and professional installation approach. Its compact and purpose-built design allows it to integrate discreetly within cabinetry without interfering with moving components or internal layouts.

Product Features

- Designed for **Blum SERVO-DRIVE systems**
- Functions as a **connecting node and cable end protector**
- Supports **clean and organised cable management**
- Protects cable ends from **damage and wear**
- Enables **secure electrical connections** within the system
- Compact design for **discreet integration within cabinetry**
- Compatible with Blum **SERVO-DRIVE power and distribution components**

Product Benefits

- Helps maintain **reliable electrical connectivity** across SERVO-DRIVE systems
- Reduces the risk of **installation errors or cable damage**
- Improves overall **system durability and performance**
- Supports a **clean and professional installation finish**
- Enhances long-term reliability of connected drive units
- Simplifies cable organisation within complex installations

Technical Characteristics

- Designed for use with **Blum SERVO-DRIVE systems only**
- Must be installed as part of a **complete electrical system layout**
- Compatible with Blum **power supply units and distribution cables**
- Intended for **protected internal cabinet installation**
- Requires correct cable routing and connection practices
- Installation should follow **Blum technical guidelines and instructions**

Applications

This component is used in SERVO-DRIVE installations across kitchens, wardrobes and fitted furniture where electrically assisted opening systems are specified. It is particularly useful in installations with multiple drive units or complex cable routing requirements, where maintaining secure and protected connections is essential. By organising and protecting cable ends, it supports reliable operation in both residential and light commercial environments, ensuring the long-term performance of Blum's automated opening systems.

Property	Value
Finish	Orange/Blac
Material	Nylon