## **Everon® Copper Datacom E250**



Our Cat.6a copper interconnect products work together to provide an easy-to-use solution for deploying high-speed connections throughout a building. The RJ45 jack is a key component in this system. The jack's unique two cable entry points help make installation simple. The traditional one-click design enables an easy, tool-less termination on unshielded twisted pair cables, meeting industry performance standards.

### Features and Benefits

#### Tool-less jack

Easy and quick to install - reliable connection The conductors are wired in a single operation

#### Two cable entry points

Less cable bending required - better compliance with minimum bend radius Enables a wide range of cable routing options Easy to use in tight spaces

#### Reusable

Jack can be reused even after wiring mistake

#### Clip-in mounting

Designed to fit many other accessories

#### Accepts solid and stranded conductors

Enables "jack-to-plug" cables to be manufactured using stranded conductors

#### Integral shutter

No additional shuttering required on faceplates

#### No untwisting of pairs before termination

Minimized stripping length - limited pair untwist - pairs kept together, no wire guide required

#### **PoE Applications**

Family Spec Sheet EMEA\_AEN Page 1 | Revision Date 2025-05-25

# **Everon® Copper Datacom E250**



# **Specifications**

Mechanical Specifications	
Solid Wire Diameter	5 mm to 65 mm

### **Ordering Information**

Part Number	Product Description	Units Per Delivery
UU001520574	OCK6F8, E250WH, RJ45 Vol, Cat6a, Bag/8, white	Piece
UU001520582	OCK6FV, E250, RJ45 Vol, Cat6a, BP480, white	Piece



Corning Optical Communications GmbH & Co. KG • Leipziger Strasse 121 • 10117 Berlin, Germany +00 800 2675 4641 • FAX: • <a href="https://www.corning.com/opcomm/emea">www.corning.com/opcomm/emea</a>

A complete listing of the trademarks of Corning Optical Communications is available at www.corning.com/opcomm/emea/trademarks. Corning Optical Communications is ISO 9001 and ISO 14001 certified. © 2025 Corning Optical Communications. All rights reserved.

Family Spec Sheet EMEA\_AEN Page 2 | Revision Date 2025-05-25