Presslok™ Splice Connectors UR, Box



Part Number: UR-BOX

With the Presslok™ series of tools and connectors, service providers can meet the demand for enhanced customer services such as high-speed internet, video-on-demand, and video conferencing. Presslok connectors also offer full wire-range capability, increased port size to accommodate up to 2.08 mm (0.082 in) insulation sizes, and solvent resistant plastic construction. As new technologies migrate into the local loop, the importance of reliable connections in the embedded plant has increased exponentially. Each connection is a potential point of failure in high-bandwidth applications, which could require additional time and expense for a technician to repair. That is where the full line of Presslok connectors can really make a difference.

Features and Benefits

Fast installation

Ease of Use

Wide Range of Common Wire Guages

Factory-installed sealant

Dry versions available for Central Offices and Vaults



Presslok™ Splice Connectors UR, Box



Specifications

| General Specifications | |
|------------------------|-------------------------|
| Product Type | Copper Splice Connector |

| Standards | |
|-----------|---|
| RoHS | Free of hazardous substances according to RoHS 2011/65/EU |

| Design | |
|--------------------|--|
| Composition | Gel-filled |
| No. of connections | Two or Three (2 or 3) |
| Connector Type | Butt |
| Conductor | 26 - 19 AWG |
| Conductor Range | 0.4 mm to 0.9 mm (0.02 in to 0.04 in) |

| Ordering Information | |
|----------------------|---------------|
| Product Number | UR-BOX |
| EAN Code | 4059496712580 |
| Packaging Method | Вох |
| Units per Delivery | 1000/1 |



Corning Optical Communications LLC • 4200 Corning Place • Charlotte, NC • 28216 • United States 800-743-2675 • FAX: 828-325-5060 • International: +1-828-901-5000 • www.corning.com/opcomm

A complete listing of the trademarks of Corning Optical Communications is available at www.corning.com/opcomm/trademarks. All other trademarks are the properties of their respective owners. Corning Optical Communications is ISO 9001 certified. © 2024 Corning Optical Communications. All rights reserved.