Domestic Type Plugs and Connectors





The new domestic type plugs and connectors impress with a variety of practical features.

With IP54 protection, they are optimally protected against dust and splash water. The ergonomic INNOLINQ design ensures comfortable handling, while the nickel plated contacts ensure increased safety and corrosion resistance. The non-slip surface of the SUSTAINABLE-GRIP provides optimal grip, ensuring safe handling at all times.

Thanks to the MULTI-GRIP cable gland, the domestic type connectors can be quickly and easily installed. Simply screw it on—done. The MULTI-GRIP system secures the cable and at the same time provides strain relief.

Just like Bals' proven CEE devices, the domestic type plugs and connectors also feature the screwless quick-release housing mechanism. It allows the housing to be closed without tools and opened with a screwdriver when needed, ensuring quick access at any time.

The split design of the connectors allows for easy installation, while the generous connection space enables flexible and convenient wiring. Conductor cross-sections from 1 to 4 mm² can be connected without difficulty, providing maximum versatility in use. The robust housing is especially durable and impact-resistant, making the connectors extremely resilient. Additionally, plugs and connectors are available in different color variants to meet individual requirements.



Tool-free housing connection

The quick-release housing lock enables simple, secure, and fast opening and closing of the connector



For Heavy-Duty Applications

These domestic type plugs and connectors are particularly impact- and shock-resistant and are especially suitable for use in harsh environments.



MULTI-GRIP

MULTI-GRIP cable gland with integrated strain relief and sealing.



Improved ergonomics

The new INNOLINQ design enables comfortable and intuitive use.



Extrem robust

Even under harsh conditions, a long service life is guaranteed.



SUSTAINABLE-GRIP

Based on a precise two-component design made of a solid base structure and a grippy rubber coating.



The non-slip rubberized grip surfaces – known as SUSTAINABLE-GRIP

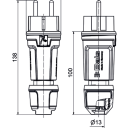


Our new screwless housing quick-release system, now available for domestic type plugs and connectors.

Domestic Type Plug

- Screw terminals with nickel-plated contacts
- Extra-large wiring space
- Also suitable for Belgian/French system
- IP54 protection degree
- Suitable for use under demanding conditions





| Color | Order No. | Oty |
|-------|-----------|-----|
| blue | 7370-1 | 20 |
| grey | 7371-1 | 20 |
| black | 7372-1 | 20 |
| red | 7373-1 | 20 |
| | | |

MULTI GRIP

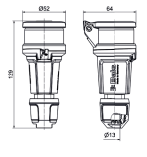
SUSTAINABLE GRIP

7370-1

Domestic Type Connector

- Screw terminals with nickel-plated contacts
- Extra-large wiring space
- Type F German standard
- IP54 protection degree
- Suitable for use under demanding conditions





| Colour | Order No. | Oty |
|--------|-----------|-----|
| blue | 7486-1 | 20 |
| grey | 7487-1 | 20 |
| black | 7488-1 | 20 |
| red | 7489-1 | 20 |
| | | |

MULTI GRIP

SUSTAINABLE GRIP



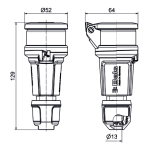
7486-1

Domestic Type Connector with increased contact protection

- Screw terminals with nickel-plated contacts
- Extra-large wiring space
- Type F German standard
- IP54 protection degree
- Suitable for use under demanding conditions







| Colour | Order No. | Oty |
|--------|-----------|-----|
| blue | 748609-1 | 20 |
| grey | 748709-1 | 20 |
| black | 748809-1 | 20 |
| red | 748909-1 | 20 |
| | | |

MULTI GRIP

SUSTAINABLE GRIP

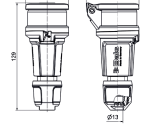


Domestic Type Connector for Belgian/French System

- Screw terminals with nickel-plated contacts
- Extra-large wiring space
- Type E Belgian/ French standard
- IP54 protection degree
- Suitable for use under demanding conditions







| Colour | Order No. | Oty |
|--------|-----------|-----|
| blue | 7490-1 | 20 |
| grey | 7491-1 | 20 |
| black | 7492-1 | 20 |
| red | 7493-1 | 20 |
| | | |

MULTI GRIP

SUSTAINABLE GRIP

| 1 | | |
|---|--------|--|
| | 7490-1 | |

Domestic Type Connector for Belgian/French System with increased contact protection

- Screw terminals with nickel-plated contacts
- Extra-large wiring space
- Type E Belgian/ French standard
- IP54 protection degree
- Suitable for use under demanding conditions





| ∄ Bals | |
|--------|--|
| | |

749009-1

| | Ø52 | 64 |
|-----|-----|--|
| 129 | | STATE OF THE STATE |

| Colour | Order No. | Oty |
|--------|-----------|-----|
| blue | 749009-1 | 20 |
| grey | 749109-1 | 20 |
| black | 749209-1 | 20 |
| red | 749309-1 | 20 |
| | | |





Bals Elektrotechnik GmbH & Co. KG D-57399 Kirchhundem-Albaum Phone: +49 27 23/771-0 Fax: +49 27 23/771-177/178 E-mail: info@bals.com Internet: www.bals.com