



# **AC CABLE**

It is a universal 3-core power cable designed for electronic and electrical equipment used indoors, manufactured with Class I protection. The product complies with industry standards and European directive requirements. It features high-quality craftsmanship, durability, flexibility, and the ability to operate within a wide temperature range. Available in multiple versions, allowing for an optimal solution in any situation.



## **TECHNICAL CHARACTERISTICS**

| Group               | Parameter                          | Value   |   |         |              |          |
|---------------------|------------------------------------|---|---|---------|--------------|----------|
|                     | Туре                               | Power cable for electrical and electronic devices                                     |   |         |              | devices  |
|                     | Model                              | BDKB - EU/EUL - P3/P3L - xxM  |   |         |              |          |
| Purpose             | Shape                              | Round   |   |         |              |          |
| and                 | Safety                             | Class I insulation (with grounding)   |   |         |              |          |
| functionality       | Color                              | Black   |   |         |              |          |
|                     | Length                             | 1.2 m   | 1.5 m   | 1.8 m   | 3 m          | 5 m      |
|                     | Mounting                           | Potting assembly  |   | '       |              |          |
|                     | Number of wires                    | 3   |   |         |              |          |
|                     | Wire colors                        | Brown, blue, yellow-green   |   |         |              |          |
|                     |                                    | 0.75 mm² standard e   |   |         | ndard exec   | ution    |
|                     | Conductor cross-section            | 1 mm² *special exe  |   |         | pecial execu | ution    |
|                     | 2011442207 21333 32231011          | *for: BDKAB-EUL-P3-3.0M; BDKAB-EUL-P3-5.0M;<br>BDKAB-EUL-P3L-3.0M; BDKAB-EUL-P3L-5.0M |   |         |              |          |
|                     | Conductor construction             | 0.75 m  | nm² = 24×0.2                                      | mm or 1 | mm² = 32×0   | .2 mm    |
| Construction        | Wire material                      | Class 5 copper  |   |         |              |          |
|                     | Resistance                         | 26 $\Omega$ /km, 20 $\Omega$ /km - for 1 mm²  |   |         |              |          |
|                     | Insulation thickness (inner/outer) | 0.6/0.8 mm  |   |         |              |          |
|                     | Outer diameter of the cable        | 6.5 mm or 7.0 mm - for 1 mm <sup>2</sup>  |   |         |              |          |
|                     | Wire insulation material           | PVC (polyvinyl chloride)  |   |         |              |          |
|                     | Cable insulation material          | PVC (polyvinyl chloride)  |   |         |              |          |
|                     | Туре                               | HO5VV-F   |   |         |              |          |
|                     | Cable voltage withstand (Uo/U)     | 300 / 500 V   |   |         |              |          |
|                     | Rated voltage                      | 250 VAC / 50 Hz   |   |         |              |          |
| Load capacity       | Rated current                      | 10 A  |   |         |              |          |
| Load capacity       | Insulation test voltage            | 2000 VAC  |   |         |              |          |
|                     | Temperature range                  | −25 to +70°C  |   |         |              |          |
|                     | Power plug type                    | Straight / angular  |   |         |              |          |
|                     | Mains plug                         | Schuko, CEE 7/7 (E/F)   |   |         |              |          |
| Input<br>connection | Standard                           | European  |   |         |              |          |
| Commeetion          | Plug contacts                      | Nickel-plated   |   |         |              |          |
|                     | Plug color                         | Black   |   |         |              |          |
|                     | Device plug                        | Straight / angular  |   |         |              |          |
| Output connection   | Туре                               | C13   |   |         |              |          |
| Connection          | Plug color                         | Black   |   |         |              |          |
| Certification       | Compliance with standards          | IEC60227 Cable<br>Mains plug IEC60884-1<br>Device plug IEC60320-1                     |   |         |              |          |
|                     | Approval marks                     |   | CE, RoHS, REACH                                   |         |              |          |
| Features            | Warranty                           | 5 years   |   |         |              |          |
| reatures            | Packing                            | 1.2m; 1.5   | 1.2m; 1.5m; 1.8m; 3m - 50 items   5.0m - 40 items |         |              | 40 items |

### **MAINS PLUG**

The CEE 7/7 (E/F) standard mains plug is a grounded mains connector, compatible with E (French) and F (Schuko , German) type mains sockets. The plug has two pins and a hole for the grounding clip, used in E-type sockets, and metal contact strips at the top and bottom, providing a connection to the protective grounding of F-type sockets. Nickel-plated pins guarantee reliable electrical contact. The plug is attached to the cable using the hot-melt plastic casting method, which ensures a tight, environmentally resistant, uniform and non-detachable connection with high mechanical durability.

## CABL

A 3-wire cable with flexible insulation made of polyvinyl chloride (PVC) ensures safety and ease of use. Each conductor within the cable is

additionally insulated, and the cores are made of multi-stranded copper wire, providing high flexibility. The cable meets the requirements of the IEC60227 standard and is manufactured in black. The outer insulation sheath is resistant to mechanical impact and multiple bending cycles. Detailed technical data, conductor diameters, insulation thicknesses, and copper core parameters are provided in the table.

# DEVICE PLUG

C13 (P3) plug is a standardized IEC connector (IEC 60320 C13) and is widely used in medium and high-

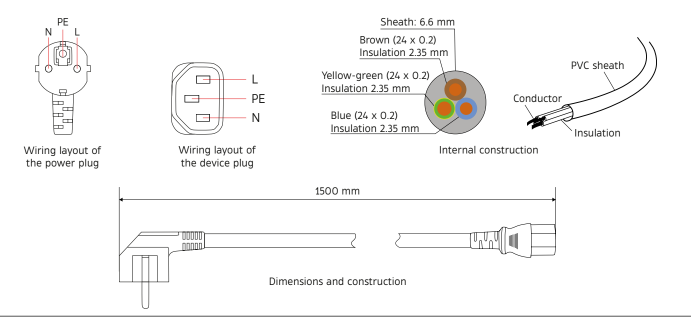
power electronic devices. It is used in desktop computers, servers, UPS power supplies, desktop power supplies, printers, monitors and RTV/AGD devices. It provides a 3-wire connection (with power earth), intended for devices in protection class I, i.e. requiring grounding. Its design prevents incorrect insertion into the socket, ensuring safety and protection against incorrect inserting.

# Manufacturer's code Mains plug european CEE 7/7 (E/F) Device plug IEC C13 Length EU - european straight plug / EUL - european angular plug P3 - straight plug / P3L - angular plug

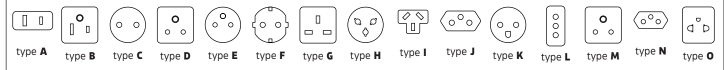
## **VARIANTS**

| Mains plug CEE 7/7 (E/F) | Length | Conductor cross-section |  | Device plug C13  |  |
|--------------------------|--------|-------------------------|--|--|--|
| EU - straight plug       |        |                         |  | P3 - straight plug   |  |
|                          | 1.2 m  | 0.75 mm²                | 1 mm²  |  |  |
|                          | 1.5 m  | standard<br>execution   | special execution<br>for:<br>BDKAB-EUL-P3-3.0M;<br>BDKAB-EUL-P3-5.0M;<br>BDKAB-EUL-P3L-3.0M i<br>BDKAB-EUL-P3L-5.0M) | THE STATE OF THE S |  |
| S City                   | 1.8 m  |                         |  |  |  |
| - Alle                   | 3 m    |                         |  |  |  |
| EUL - straight plug      | 5 m    |                         |  | P3L - angular plug   |  |

## **MECHANICAL SPECIFICATION**



## TYPES OF ELECTRICAL OUTLETS USED AROUND THE WORLD



Type E plugs are used in Belgium, France, Poland, Slovakia, the Czech Republic, Tunisia, and Morocco. The pins of the Type E plug are 19 mm long and are spaced 19 mm apart.

Type F plugs are used in the Netherlands, Germany, Austria, Sweden, Norway, Finland, Portugal, Spain, Turkey, and Eastern Europe. They are also found in some countries in Africa, Asia, and South America.

The most commonly encountered outlet in Europe is the Type F socket, also known as Schuko (from the German "Schutzkontakt"). This variant is similar to Type C but has two metal contacts on the top and bottom to provide contact with the ground. This is also referred to as protective grounding. This plug is round, with bulges on the left and right sides.

# **AVAILABLE MODELS**

| Model              | Name  | Length [m] | EAN           |
|--------------------|---|------------|---------------|
| BDKAB-EU-P3-1.2M   | Power cable 1.2m CEE 7/7 (E/F) (EU) [16A] - IEC C13 [10A];<br>H05VV-F 3*0.75mm²                 | 1.2        |               |
| BDKAB-EU-P3-1.5M   | Power cable 1.5m CEE 7/7 (E/F) (EU) [16A] - IEC C13 [10A];<br>H05VV-F 3*0.75mm²                 | 1.5        | 5904139602850 |
| BDKAB-EU-P3-1.8M   | Power cable 1.8m CEE 7/7 (E/F) (EU) [16A] - IEC C13 [10A];<br>H05VV-F 3*0.75mm²                 | 1.8        | 5904139602867 |
| BDKAB-EU-P3-3.0M   | Power cable 3.0m CEE 7/7 (E/F) (EU) [16A] - IEC C13 [10A];<br>H05VV-F 3×0.75mm²                 | 3.0        | 5904139602874 |
| BDKAB-EU-P3-5.0M   | Power cable 5.0m CEE 7/7 (E/F) (EU) [16A] - IEC C13 [10A];<br>H05VV-F 3*0.75mm²                 | 5.0        | 5904139602881 |
| BDKAB-EUL-P3-1.2M  | Power cable 1.2m CEE 7/7 (E/F) (EU) angular [16A] - IEC C13<br>[10A]; H05VV-F 3×0.75mm²         | 1.2        | 5904139606155 |
| BDKAB-EUL-P3-1.5M  | Power cable 1.5m CEE 7/7 (E/F) (EU) angular [16A] - IEC C13<br>[10A]; H05VV-F 3×0.75mm²         | 1.5        |               |
| BDKAB-EUL-P3-1.8M  | Power cable 1.8m CEE 7/7 (E/F) (EU) angular [16A] - IEC C13<br>[10A]; H05VV-F 3×0.75mm²         | 1.8        | 5904139606162 |
| BDKAB-EUL-P3-3.0M  | Power cable 3.0m CEE 7/7 (E/F) (EU) angular [16A] - IEC C13<br>[10A]; H05VV-F 3*1mm²            | 3.0        | 5904139606179 |
| BDKAB-EUL-P3-5.0M  | Power cable 5.0m CEE 7/7 (E/F) (EU) angular [16A] - IEC C13<br>[10A]; H05VV-F 3*1mm²            | 5.0        | 5904139606186 |
| BDKAB-EUL-P3L-1.2M | Power cable 1.2m CEE 7/7 (E/F) (EU) angular [16A] - IEC C13<br>angular [10A]; H05VV-F 3×0.75mm² | 1.2        | 5904139606193 |
| BDKAB-EUL-P3L-1.5M | Power cable 1.5m CEE 7/7 (E/F) (EU) angular [16A] - IEC C13<br>angular [10A]; H05VV-F 3×0.75mm² | 1.5        |               |
| BDKAB-EUL-P3L-1.8M | Power cable 1.8m CEE 7/7 (E/F) (EU) angular [16A] - IEC C13<br>angular [10A]; H05VV-F 3×0.75mm² | 1.8        | 5904139606209 |
| BDKAB-EUL-P3L-3.0M | Power cable 3.0m CEE 7/7 (E/F) (EU) angular [16A] - IEC C13<br>angular [10A]; H05VV-F 3×1mm²    | 3.0        | 5904139606216 |
| BDKAB-EUL-P3L-5.0M | Power cable 5.0m CEE 7/7 (E/F) (EU) angular [16A] - IEC C13<br>angular [10A]; H05VV-F 3*1mm²    | 5.0        | 5904139606223 |

