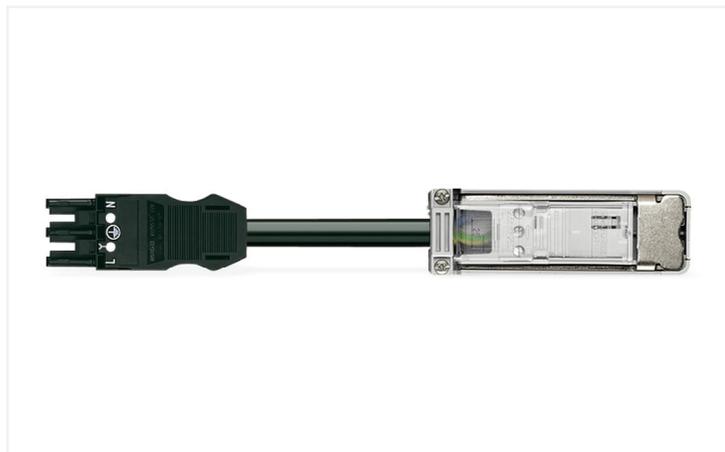


Scheda dati | Codice articolo: 896-234

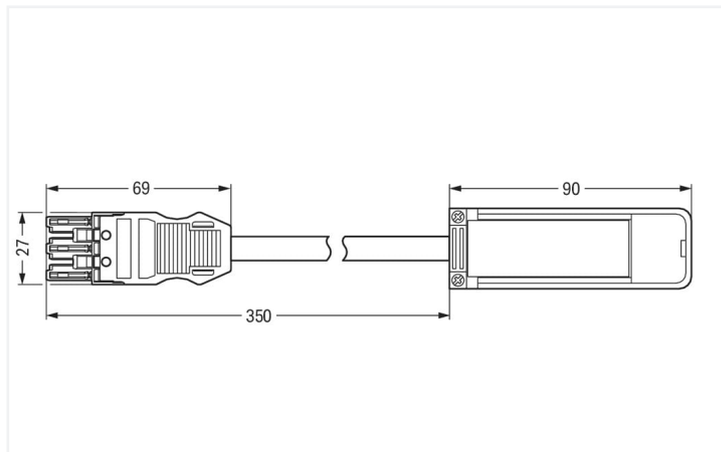
Modulo connessione secondaria; 3 x 2,5 mm²; 3 poli; Cod. A; dotato di cavo; con custodia antistrappo; bianco

<https://www.wago.com/896-234>



Colore: ■ bianco

Simile all'illustrazione



Misure in mm

Cable assembly WINSTA® IDC with protection against mismatching

Use effective pluggable connections instead of laborious screw connections: With the WINSTA® IDC cable assembly A coding, WAGO pluggable installation connectors are useful when criteria repeat or are planned on a specific grid, for example for installing grid lighting or flush-mount lighting. The coding options reduce installation errors, allowing fast, secure wiring of all components. The pluggable installation connector offers protection against contact with live components in accordance with protection type IP20 (Only when mated and secured with a strain relief housing (These compact connectors are not designed for use in open, easily accessible areas.)). The WINSTA® IDC pluggable installation connector with A coding in white or black is normally used for general mains applications in power distribution. According to the European CPR, the fire class of the cables used in construction is critical for the safety of buildings, too. For buildings with average safety requirements, cable assemblies with fire class E are suitable.

Fast, secure pluggable connections – cable assemblies from WAGO

The WINSTA® Pluggable Connection System is ideally tailored to the very strict requirements of building installation. It makes electrical installation pluggable, and therefore faster, even more reliable, and error-free. Using this pre-assembled system reduces time spent on assembly and installation errors at the construction site. Enjoy the benefits of the pluggable version of our maintenance-free spring pressure connection technology too! Plan your installation with WINSTA® IDC pluggable installation connectors with marking from WAGO.

- effective protection against mismatching
- saves time, since no wiring is required at the construction site
- for any mains application
- custom-engineered solutions
- convenient installation and commissioning

Notes

Nota Cavi con differenti classi di fuoco sono reperibili in eShop.

Electrical data

| Valutazione per | IEC/EN 60664-1 | | |
|-----------------------------|----------------|-----|----|
| Overvoltage category | III | III | II |
| Pollution degree | 3 | 2 | 2 |
| Tensione nominale | - | - | - |
| Tensione impulsiva nominale | - | - | - |
| Corrente nominale | - | - | - |

Informazioni generali

Nota sulla resistenza di passaggio Resistenza di contatto circa 1 mΩ
circa 0,25 mΩ contatto transizione spina/presa

Dati di connessione

Requisiti ambientali

| | |
|---|--|
| Temperatura di lavorazione | -5 ... +40 °C |
| Temperatura operativa continua | -35 ... +85 °C |
| Nota sulla temperatura operativa continua | Cavo in PVC per temperature ≤ 70°C (privo di alogeni) parti isolanti per temperature ≤ 105 °C |

Dati commerciali

| | |
|-------------------------|---------------|
| eCl@ss 10.0 | 27-44-06-01 |
| eCl@ss 9.0 | 27-44-06-01 |
| ETIM 8.0 | EC002588 |
| ETIM 7.0 | EC002588 |
| PU (SPU) | 1 pz. |
| Tipo imballaggio | Box |
| Paese d'origine | DE |
| GTIN | 4045454154639 |
| Numero tariffa doganale | 85366990990 |

Environmental Product Compliance

| | |
|------------------------|-------------------------|
| RoHS Compliance Status | Compliant, No Exemption |
|------------------------|-------------------------|

Download

Environmental Product Compliance

| | | | |
|--|--|--|-------------------|
| Compliance Search | | | |
| Environmental Product Compliance 896-234 | | | ↓ |

Documentation

| | | | |
|----------|------------|-----------------|-------------------|
| Bid Text | | | |
| 896-234 | 19.02.2019 | xml 2.68 KB | ↓ |
| 896-234 | 09.01.2015 | doc 22.50 KB | ↓ |

CAD/CAE-Data

| | | | |
|------------------------|--|--|-------------------|
| CAE data | | | |
| WSCAD Universe 896-234 | | | ↓ |

1 Prodotti compatibili

1.1 Accessori opzionali

1.1.1 Cavi e connettori a innesto

1.1.1.1 Cavo piatto



[N. art.: 897-232](#)

Cavo piatto; B2ca; 3G 2,5 mm²; privo di alogeni; L + PE + N; 0,6/1 kV; 2,50 mm²; grigio chiaro

[N. art.: 897-231](#)

Cavo piatto; Eca; 3G 2,5 mm²; PVC; L + PE + N; 0,6/1 kV; 2,50 mm²; grigio chiaro