

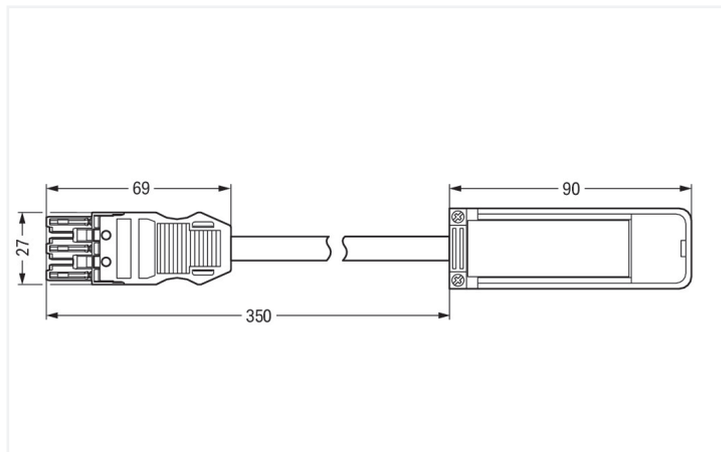
Scheda dati | Codice articolo: 896-233

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

<https://www.wago.com/896-233>



Colore: ■ nero



Misure in mm

Cable assembly *WINSTA*® IDC with protection type IP20

Use effective pluggable connections instead of laborious screw connections: With the *WINSTA*® IDC cable assembly with protection type IP20. Whether on PCBs, in control cabinets or for connecting lights – pluggable installation connectors from WAGO allow you to make connections according to many different requirements in seconds. 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.)). Thanks to the color coding and mechanical A coding of *WINSTA*® IDC pluggable installation connectors, you can clearly distinguish different circuits. According to the European CPR, the fire class of the cables used in construction is decisive for the safety of buildings as well. For houses with average safety requirements, cable assemblies with fire class E are suitable.

Fast, secure pluggable connections – cable assemblies from WAGO

WINSTA® is the pluggable connection system that is perfectly tailored to the strict requirements of electrical installation. It offers error-free installation of cables and components, quickly and reliably. Now you can also cut installation costs without compromising safety and quality: The *WINSTA*® IDC pluggable installation connector with fire class E reduces the need for servicing and prevents unnecessary downtime.

- protection against mismatching eliminates errors
- products perfectly tailored to your requirements guarantee safe use
- with A coding for a large number of applications
- flexible installation to save space
- 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	4045454004279
Numero tariffa doganale	85366990990

Environmental Product Compliance

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

Download

Environmental Product Compliance

Compliance Search			
Environmental Product Compliance 896-233			↓

Documentation

Bid Text			
896-233	19.02.2019	xml 2.68 KB	↓
896-233	09.01.2015	doc 22.50 KB	↓

CAD/CAE-Data

CAE data			
WSCAD Universe 896-233			↓

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