Data Sheet | Item Number: 706-100/615-200

Connection cable; 15-pole; with solder pin; Female connector; open-ended; Length:

2 m; Conductor cross-section: 0.25 mm²

https://www.wago.com/706-100/615-200







Similar to illustration

Similar to illustration

Color coding		15 poles female Sub-D connector
acc. to DIN VDE 47100		Pin number
White		1
Brown		2
Green		3
Yellow		4
Grey		5
Pink		6
Blue		7
Red		8
Black		9
Violet		10
Grey-Pink		11
Red-Blue		12
White-Green		13
Brown-Green		14
White-Yellow		15
Shield		Connected to Sub-D

N	0	τ	е	S	

lote When using more than 10 wires, the maximum current per wire must be reduced to 1 A.

Electrical data		
Operating voltage	≤ 35 VAC/VDC	
Current per wire (max.)	2 A	

Connection data			
Cable type	LiYCY	Connection 1	
Color code per DIN VD	per DIN VDE 47100	Pluggable connector	D-subminiature female connector
		Pole number 1	15
		Connection type 1	System
		Wire cross-section	0.25 mm ²

Data Sheet | Item Number: 706-100/615-200

https://www.wago.com/706-100/615-200



Connection 2

Connector 2 open-ended Connection type open-ended

Physical data

Cable length 2 m

Material data

Fire load 0 MJ Weight 1.1 g

Environmental requirements

Ambient temperature (operation) -20 ... +50 °C

Commercial data

 ETIM 9.0
 EC001855

 ETIM 8.0
 EC001855

 PU (SPU)
 1 pcs

 Packaging type
 Box

 GTIN
 4050821835622

Customs tariff number 85444290900

Environmental Product Compliance

RoHS Compliance Status Compliant, No Exemption

Downloads

Environmental Product Compliance

Compliance Search

Environmental Product Compliance

706-100/615-200

Subject to changes. Please also observe the further product documentation!

Current addresses can be found at:: $\underline{www.wago.com}$

Page 2/2 Version 13.02.2025