## Data Sheet | Item Number: 706-100/625-300

Connection cable; 25-pole; with solder pin; Female connector; open-ended; Length:

3 m; Conductor cross-section: 0.25 mm<sup>2</sup>

https://www.wago.com/706-100/625-300





Color coding acc. to DIN VDE 47100			25 poles female Sub-D connector	
			Pin number	
White			٦Ì	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
Yellow-Brown				16
White-Grey				17
Grey-Brown				18
White-Pink				19
Pink-Brown				20
White-Blue				21
Brown-Blue				22
White-Red			Ц	23
Brown-Red				24
White-Black				25
Shield				Connected to Sub-D

## Notes

Note

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

# Electrical data Operating voltage ≤ AC/DC 125 V Current per wire (max.) 2 A

Connection data			
Cable type	LiYCY	Connection 1	
Color code	per DIN VDE 47100	Connector	D-subminiature female connector
		Pole number 1	25
	Connection type 1	System	
		Wire cross-section	0.25 mm <sup>2</sup>

Connection 2	
Connector 2	open-ended
Connection type 2	open-ended

Physical data		
Cable length	3 m	

## Data Sheet | Item Number: 706-100/625-300

https://www.wago.com/706-100/625-300



Material data	
Fire load	0 MJ
Weight	587 g

Environmental requirements	
Ambient temperature (operation)	-20 +50 °C

Commercial data	
ETIM 8.0	EC001855
ETIM 7.0	EC001855
PU (SPU)	1 pcs
Packaging type	Box
Country of origin	FR
GTIN	4050821835677
Customs tariff number	85444290900

Environmental Product Compliance	
RoHS Compliance Status	Compliant,No Exemption

### Downloads

### **Environmental Product Compliance**

#### Compliance Search

Environmental Product Compliance 706-100/625-300



 $\label{thm:condition} \textbf{Subject to changes. Please also observe the further product documentation!}$ 

Current addresses can be found at:: www.wago.com

Page 2/2 Version 17.04.2024