Data Sheet | Item Number: 706-100/326-100

Connection cable; 26-pole; Pluggable connector per DIN 41651; open-ended;

Length: 1 m; Conductor cross-section: 0.14 mm²

https://www.wago.com/706-100/326-100







Similar to illustration

Similar to illustration

Color coding acc. to DIN VDE 47100		26 poles flat connector		
		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	
Yellow-Brown			16	
White-Grey			17	
Grey-Brown			18	
White-Pink			19	
Pink-Brown			20	
White-Blue			21	
Brown-Blue			22	
White-Red			23	
Brown-Red			24	
White-Black			25	
Brown-Black			26	

Notes	
Note	When using more than 10 wires, the maximum current per wire must be reduced to 0.7 A.

Electrical data	
Operating voltage	≤ 35 VAC/VDC
Current per wire (max.)	1 A

Connection data			
Cable type	LiYY	Connection 1	
Color code per DIN VDE 47100	Pluggable connector	Pluggable connector per DIN 41651; female connector	
	Pole number 1	26	
	Connection type	System	
	Wire cross-section	0.14 mm ²	

Data Sheet | Item Number: 706-100/326-100

https://www.wago.com/706-100/326-100



Connection 2

Connector open-ended
Connection type open-ended

Physical data

Cable length 1 m

Material data

Fire load 0 MJ Weight 111 g

Environmental requirements

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

Commercial data

 PU (SPU)
 1 pcs

 Packaging type
 Box

 Country of origin
 FR

 GTIN
 4050821777724

 Customs tariff number
 85444290900

Product Classification

 UNSPSC
 26121629

 ETIM 9.0
 EC001855

 ETIM 8.0
 EC001855

 ECCN
 NO US CLASSIFICATION

Environmental Product Compliance

RoHS Compliance Status Compliant, No Exemption

Downloads

Environmental Product Compliance

Compliance Search

Environmental Product Compliance 706-100/326-100



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

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

Page 2/2 Version 04.09.2025