CAGE CLAMP®S

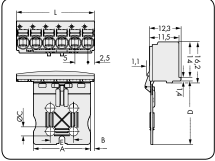
Standard Female Connectors picoMAX® 5.0

With gripping plate and sliding connector release Pin spacing: 5 mm / 0.197 in

0.2 - 2.5 mm² AWG 24 - 12 320 V/4 kV/2 16 A 300 V/15 A

Types of assembly with male headers/connectors





L = pole no. x pin spacing

Pole No.	Item No.	Pack. Unit		
Female connector with gripping plate and sliding connector release, light gray				
2	2092-1102/002-0	00 100		
3	2092-1103/002-0	00 100		
4	2092-1104/002-0	00 100		
5	2092-1105/002-0	00 50		
6	2092-1106/002-0	00 50		
8	2092-1108/002-0	00 50		
10	2092-1110/002-0	00 50		
12	2092-1112/002-0	00 50		

Gripping plate dimensions (in mm):

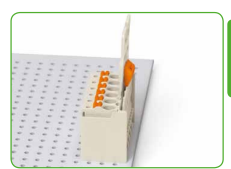
Pole No.	A	В	С	D	E		
2	7	1.5	-	20	-		
3	12	1.5	-	20	ı		
4	12	1.5	-	20	-		
5	22	1.5	3. 5	25	9		
6	22	1.5	3.5	25	9		
8	22	6.5	3.5	25	9		
10	42	1.5	5.0	35	19		
12	42	6.5	5.0	35	19		



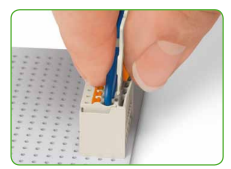




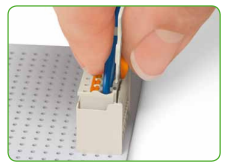




Male header mated to a female connector with gripping plate and sliding connector release.



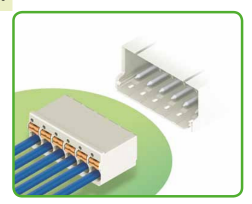
Push down sliding connector release (gripping plate) to open the locking latch.



Pull out female connector with gripping plate from



Standard Female Connectors picoMAX® 5.0



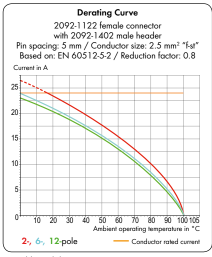
- Universal connection for all conductor types
- Simple, push-in termination of solid and ferruled conductors
- Ability to wire while mated or unmated
- Testing port parallel to conductor entry tip contact
- Integrated locking latches prevent accidental disconnection

Technical data:

Pin Spacing		5 mm 0.197 in	ı
Ratings per	IEC/EN 60664-1		
Overvoltage category	III	Ш	II
Pollution degree	3	2	2
Rated voltage	250 V	320 V	630 V
Rated surge voltage	4 kV	4 kV	4 kV
Nominal current	16 A	16 A	16 A
Approvals per		UL/CSA*	•
Use group UL 1059	В	С	D
Rated voltage	300 V	-	300 V
Nominal current UL	15 A	-	10 A
Nominal current CSA	-	-	-



Connection technology	CAGE CLAMP® S
Conductor size: solid	$0.2 - 2.5 \text{ mm}^2$
Conductor size: fine-stranded	0.2 - 2.5 mm ²
Conductor size: fine-stranded	0.25 - 1.5 mm ² (with insulated ferrule)
Conductor size: fine-stranded	0.25 - 2.5 mm ² (with uninsulated ferrule)
AWG	24 - 12 12: THHN, THWN
Strip length	9 - 10 mm / 0.35 - 0.39 in



For additional derating curves, see page 72.

Material data:

Material group	I	
Insulation material	Glass-fiber-reinforced polyphthalamide (PPA-GF)	
Flammability rating per UL 94	V0	
Lower/Upper limit temperature	-60 °C / +100 °C	
Clamping spring material	Chrome nickel spring steel (CrNi)	
Contact material	Electrolytic copper (E _{c.})	
Contact plating	tin-plated	

The *picoMAX** pluggable connection system includes connectors without breaking capacity in accordance with DIN EN 61984. When used as intended, these connectors shall not be connected/disconnected when live or under load. The circuit design should ensure header pins, which can be touched, are not live when unmated.

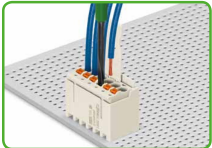
Accessories for picoMAX®: Page: Operating tools 64 Direct printing 68 Gripping plates 65 Coding pins 66 Test pin 64



Handling *picoMAX*® Pin Spacing: 3.5 mm/0.138 in; 5.0 mm/0.197 in; 7.5 mm/0.295 in



Inserting fine-stranded conductor into unmated female connector via push-button.



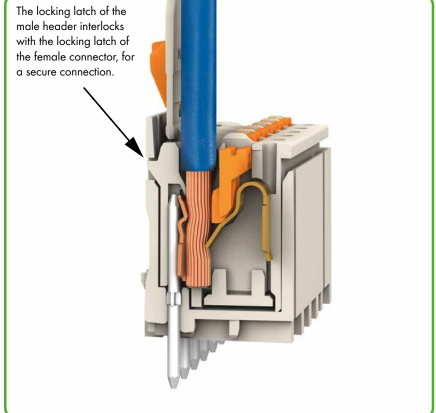
Inserting fine-stranded conductor into mated female connector via push-button.



Inserting solid and ferruled conductors via push-in termination (see notes on page 75).



Easy-to-identify PCB inputs and outputs.





"Wire-to-wire" flying leads



 $\label{eq:main_mounting} \mbox{Male connectors with snap-in mounting feet for panel mounting.}$





Male connector with snap-in mounting feet on mounting adapter for DIN 35 rail.





Pole marking via factory direct printing.

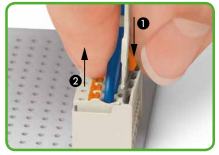


fine-stranded, also with tinned single strands

CAGE CLAMP®S



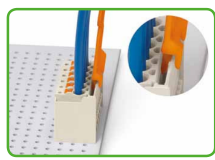
Male header mated to a female connector with gripping plate and sliding connector release.



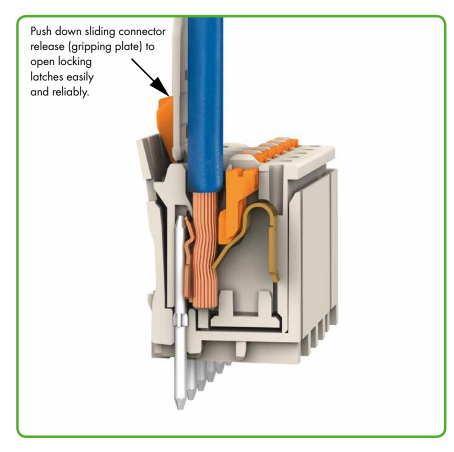
Disconnecting female connector via sliding connector release.

Push down sliding connector release (gripping plate) to open the locking latch.

Pull out female connector from male header.

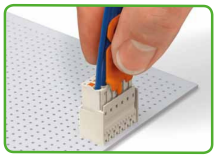


Disconnecting female connector via unlocking tool. Plug unlocking tool into the male locking latch.





Insert unlocking tool until it hits backstop. Wedge opens locking latches.



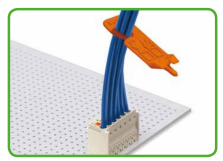
Pull on both unlocking tool and conductors to remove female connector from male header.



Coding a female connector (via coding key carrier and two keys for female connector, see symbol).



Coding a male header (via coding key carrier and two keys Unlocking tool may be suspended on wire harness for for male header, see symbol).





fine-stranded, tip-bonded



fine-stranded, with ferrule (gastight crimped)



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Wago manufacturer:

Other Similar products are found below:

734-190 750-460 209-574 231-118/026-000 231-620/019-000 250-209 2734-108/037-000 280-438 285-135 231-446/001-000_NR 232-216/026-000 264-726 2010-1207 2001-1207 830-800/000-305 811-421 2006-1661 750-960 750-530 210-197 248-504 731-138/048-000 750-604 773-108 793-5666 811-317 811-411 857-415 255-406 280-675 285-407 0745-0302 2060-473/998-404 830-1000/000-000 2000-5372 769-412 221-525 852-1417 2636-3105/020-000 2009-110 231-332/108-000 281-512/281-501 750-421 750-842 769-615 753-437 2009-145 852-1322 852-1328 852-1605