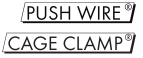
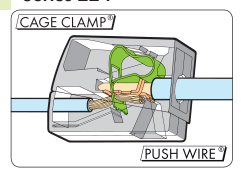
Lighting and "Service" Connectors Series 224





Installation side	
1.0 - 2.5 mm ² "s"	AWG 14 – 12
Lighting side 0.5 - 2.5 mm ² "s+f-st"	AVA/C 20 14
400 V/4 kV/2**; I _N 24A	300 V 20 A
700 1/ 7 K1/ 2 / 1 _N 2-7/1	000 1/2071

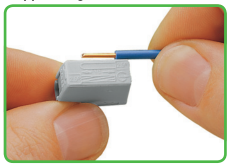
Approvals

Installation side 2 x 1.0 - 2.5 mm² "s" Lighting side 0.5 - 2.5 mm² "s+f-st" 400 V/4 kV/2**; I_N 24 A

AWG 16 - 14 AWG 20 - 16 300 V, 4 A 🕸 🍪

Approvals

Stripped length



Strip conductor to 9 - 11 mm / 0.39 in.



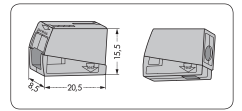
Color	Item No.	PU	Color	Item No.	PU	
Lighting connectors,		2-conductor lighting connectors,				
standard version,			standard version,			
continuous service temperature 105 °C,		continuous service temperature 105 °C,				
gray	224-101	1000 (10 x 100)	white	224-112	1000 (10 x 100)	
Version for in	Version for increased		Version for increased			
continuous service temperature 120 °C,		continuous service temperature 120 °C,				
black	224-104	100	black	224-114	100	
"Service" co	"Service" connector					
gray	224-201	50				

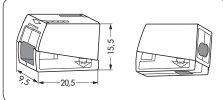
Conductor termination



Lighting side terminations:
Press button fully and insert stripped conductor into square entry and release.

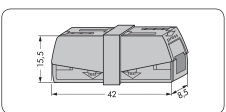
Dimensions (in mm) and handling







Installation side terminations: Insert stripped solid conductor into entry and push until it hits the stop.





Testing through separate test slot.

CAGE CLAMP® clamps the following copper conductors:













The PUSH WIRE® connection clamps the following copper conductors:

