

OL-224 Series Lighting & "Service" connectors

Power input side 1.0 - 2.5 mm²-"s" Fixture side 0.5 - 2.5 mm2-"s+f-st" 400 V/4 kV/2**; 24 A 3 = 9 - 11 mm / 0.39 in

AWG 14 - 12

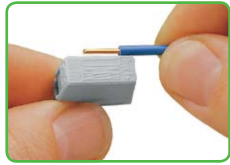
AWG 20 - 16 300 V @@

Power input side 2-x-1.0 - 2.5 mm²-"s" Fixture side

AWG 20 - 16 0.5 - 2.5 mm2-"s+f-st" 300 V ®*量*€

AWG 16 - 14

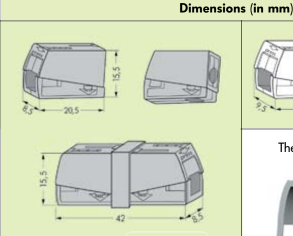
400 V/4 kV/2**; 24 A – 11 mm / 0.39 in Stripped length





Connection of conductors (installation side): Introduce stripped solid conductor into circular entry and push to stop.





These PUSH WIRE® connectors clamp the following copper conductors:



Removal:

Hold wire to be removed and twist alternating left and right while pulling the conductor



Testing through separate test slot

Fixture Side CAGE CLAMP



fine stranded with

crimped pin terminal tip bonded

fine stranded,

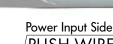
fine stranded

















Connection of conductors (lighting side): Press button fully and insert stripped conductor into square entry and release.



To remove: Press button and withdraw conductor

Testing



Testing through separate test slot