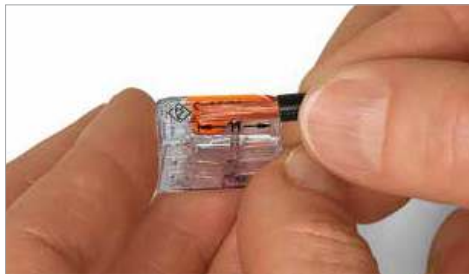


M221415 Low Voltage Connector



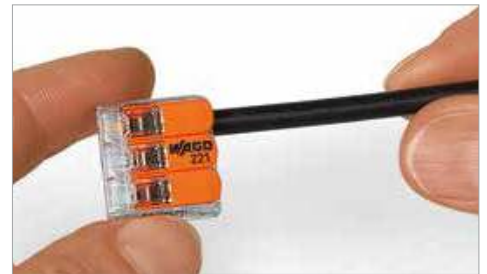
M221415 Low voltage cable connector with 4 (5 total) terminals lever clamps to connect wire to DC male end 2.1 x 5.5mm connector. Rated for a maximum of 4 Amps. For use with Barrel Type Power Supply connector.



Strip conductor to 11mm - refer to strip length guide printed on side of connector



Lift lever to open clamping unit; insert stripped conductor



Lower the lever to close the clamping unit



Match corresponding positive wire(+) to positive side (red) and negative wire(-) to negative side(black).



Note: Disconnect power before attaching wires! Dry indoor use.

M222415 Connects two rolls of regular bright to a maximum of 50 watts (or 4A) to. Note polarity connection marks + (red) and - (black). For use with Class two power supplies only. Disconnect power before attaching wires!

CAUTION: For use with experienced personal familiar with low voltage wiring techniques. When using power supplies; the following basic safety features should be verified in addition to any other application specific concerns and local safety codes.

- Short circuit protection
- Overload protection
- Overheat protection
- Correct wire gauge
- Correct output voltage, including consideration for ripple and spikes