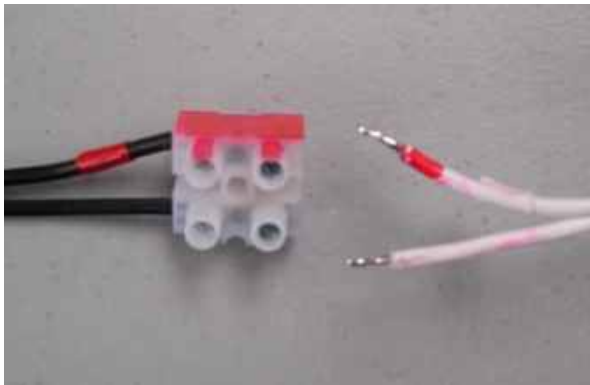


# Low Voltage Flex Strip Terminal Screw Connection

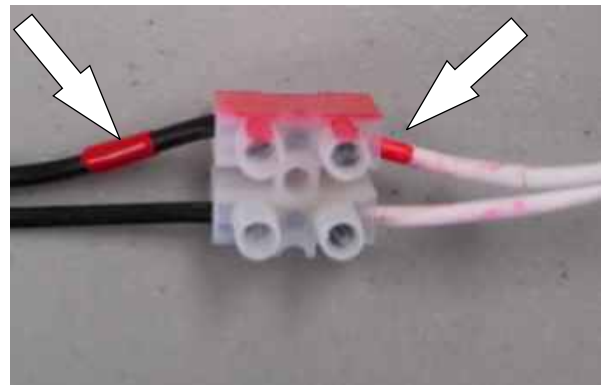
Max 12VDC - 5 AMPS (60 watts)



For use with HPS-12060-000000-H0 or Class two power supplies only



Match corresponding positive wire (+) to red screw terminal (note red markings)



Tighten screws firmly accordingly to attach. Exposed wire should not be more than 6-8mm (0.3")



CONNECTION DIAGRAM

**WIRE 6-8 MM**  
EXPOSED WIRE SHOULD NOT BE MORE THAN 10MM (3/8" LONG) & SOLDER TIP TO PREVENT WIRE FROM FRAYING. DO NOT ALLOW WIRES TO CROSS AND TIGHT FIRMLY IN SCREW TERMINALS USE 18 GAUGE WIRE OR THICKER, AS REQUIRED. MAX 10 FEET (3 METERS) TO LED STRIP FROM POWER SOURCE.

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.