

## Termination of Power Supply Leads for use with Somfy LT30 Motors.

### 12VD300W Wire Polarity

Positive – Solid White Wire

Negative – White Wire w/Text

### Optional LT30 Lead Polarity

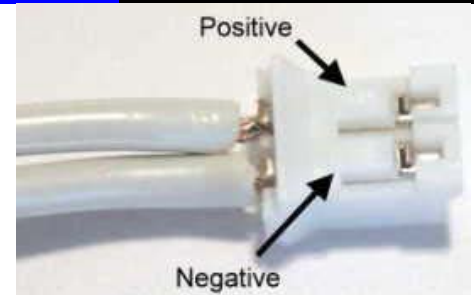
You need to strip some insulation to see internal wire color.

Tinned Copper Wire – Negative (-)

Copper Wire – Positive (+)

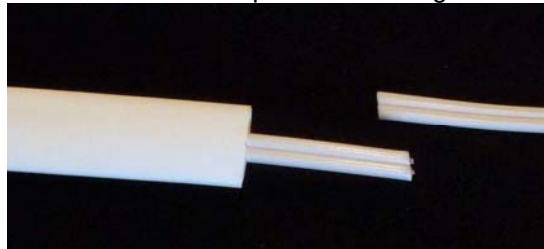


### Optional LT30 Connector Polarity



### Optional Butt Splice Connection - Connecting the 12VD100W to a LT30 Lead

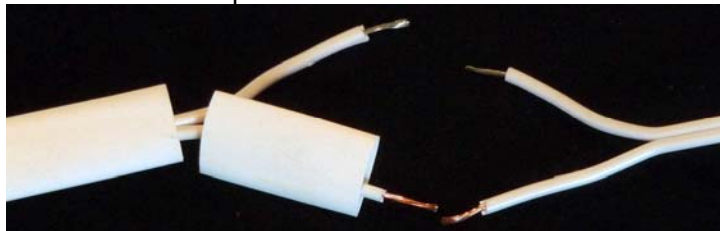
- 1) Determine which wires are positive and negative on both the power supply and LT30 lead.
- 2) Cut the Heat Shrink tube Supplied with the optional Butt Splice Kit into 3 Pieces. 1.5", 0.75" and 0.75"
- 3) Put the 1.5" Piece of Heat Shrink Tube over both positive and negative leads of one of the wires.



- 4) Separate the positive and negative wires app. 1" and strip the insulation off each wire to 1/2 the length of the butt splice. Note: Cut off solder tinned leads if they are present. The stripped portion to be crimped must be stranded copper.



- 5) Slide on 3/4" Heat Shrink onto one of the positive leads.

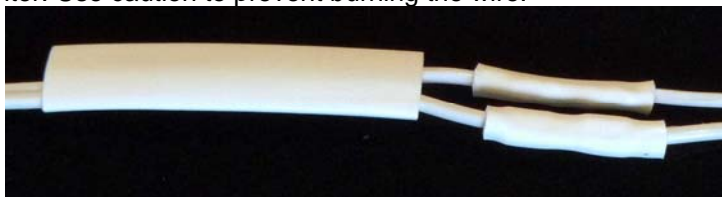


- 6) Slide the positive wires into opposing ends of the butt splice until each is visible in the center of the splice and crimp. **Note:** You can insert up to 3 - LT30 Leads into one side of the butt splice if you are using this power supply to power more than 1 motor.



- 7) Pull on the wires to ensure a good crimp is achieved.
- 8) Repeat Steps 5, 6 & 7 for the negative lead.

- 9) Center the individual  $\frac{3}{4}$ " heat shrink over the butt splice connections and shrink the tube using a heat shrink gun, hair dryer or lighter. Use caution to prevent burning the wire.



- 10) Center the 1.5" heat shrink over both butt splice connections and shrink the tube using a heat shrink gun, hair dryer or lighter. Use caution to prevent burning the wire.

