*These heaters require an oem tool to install into the oem connector. If you can not access the tool cut the terminals off of the RSI heaters and install by soldering wires or connect with waterproof connectors.

*When using these heaters as a 2 wire option, seal off Blue wire(it is not needed)

2-WIRE

RSI WHITE TO OEM ORANGE RSI RED TO OEM BLACK RSI BLUE SEAL OFF NOT USED.

3-WIRE

RSI WHITE TO OEM ORANGE RSI BLUE TO OEM ORANGE/PURPLE RSI RED TO OEM BLACK

*These heaters require an oem tool to install into the oem connector. If you can not access the tool cut the terminals off of the RSI heaters and install by soldering wires or connect with waterproof connectors.

*When using these heaters as a 2 wire option, seal off Blue wire(it is not needed)

<u>2-WI</u>RE

RSI WHITE TO OEM ORANGE RSI RED TO OEM BLACK RSI BLUE SEAL OFF NOT USED.

3-WIRE

RSI WHITE TO OEM ORANGE RSI BLUE TO OEM ORANGE/PURPLE RSI RED TO OEM BLACK

*These heaters require an oem tool to install into the oem connector. If you can not access the tool cut the terminals off of the RSI heaters and install by soldering wires or connect with waterproof connectors.

*When using these heaters as a 2 wire option, seal off Blue wire(it is not needed)

2-WIRE

RSI WHITE TO OEM ORANGE RSI RED TO OEM BLACK RSI BLUE SEAL OFF NOT USED.

3-WIRE

RSI WHITE TO OEM ORANGE RSI BLUE TO OEM ORANGE/PURPLE RSI RED TO OEM BLACK

*These heaters require an oem tool to install into the oem connector. If you can not access the tool cut the terminals off of the RSI heaters and install by soldering wires or connect with waterproof connectors.

*When using these heaters as a 2 wire option, seal off Blue wire(it is not needed)

2-WIRE

RSI WHITE TO OEM ORANGE RSI RED TO OEM BLACK RSI BLUE SEAL OFF NOT USED.

3-WIRE

RSI WHITE TO OEM ORANGE RSI BLUE TO OEM ORANGE/PURPLE RSI RED TO OEM BLACK

*These heaters require an oem tool to install into the oem connector. If you can not access the tool cut the terminals off of the RSI heaters and install by soldering wires or connect with waterproof connectors.

*When using these heaters as a 2 wire option, seal off Blue wire(it is not needed)

2-WIRE

RSI WHITE TO OEM ORANGE RSI RED TO OEM BLACK RSI BLUE SEAL OFF NOT USED.

3-WIRE

RSI WHITE TO OEM ORANGE
RSI BLUE TO OEM ORANGE/PURPLE
RSI RED TO OEM BLACK

*These heaters require an oem tool to install into the oem connector. If you can not access the tool cut the terminals off of the RSI heaters and install by soldering wires or connect with waterproof connectors.

*When using these heaters as a 2 wire option, seal off Blue wire(it is not needed)

2-WIRE

RSI WHITE TO OEM ORANGE RSI RED TO OEM BLACK RSI BLUE SEAL OFF NOT USED.

3-WIRE

RSI WHITE TO OEM ORANGE RSI BLUE TO OEM ORANGE/PURPLE RSI RED TO OEM BLACK