High-Temperature Blower Motor Resistor Connectors

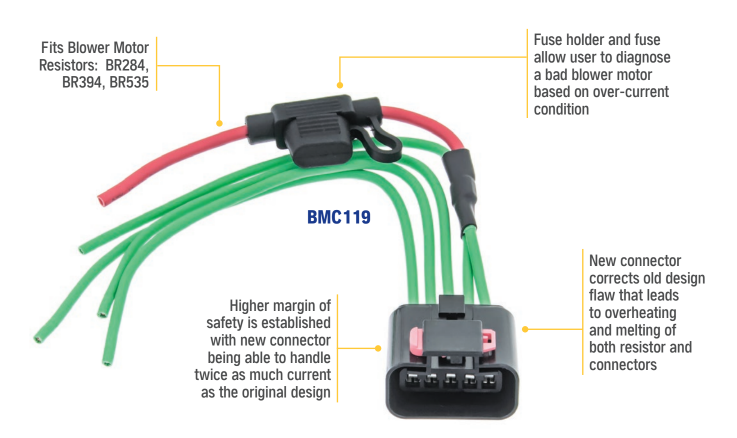


Due to technological advancements in today's automotive heating and cooling systems, blower motor resistors have high amounts of current running through their connectors. As a result, the current produces heat that can melt the connector and resistor.





Solution: Improved design for BMC119



Tech Tip

- Installation should be done using proper sized wire crimps, crimped with plier style crimpers
- If the blower motor fails to operate, check for a blown fuse. If the fuse is blown, it is recommended that the blower motor be replaced

TECH EXPERT SOLUTIONS

New Releases



BMC107

Fits these Blower Motor Resistors:

BR318, BR584, BR630, BR711, BR726, BR742, BR762, BR763, BR768, BR774, BR797, BR819, BR821, BR838, BR841, BR856, BR860, BR863





BMC106

Fits these Blower Motor Resistors:

BR11, BR42, BR50, BR51, BR52, BR55, BR56, BR57, BR59, BR61, BR69, BR125, BR139, BR144, BR145, BR146, BR147, BR148, BR149, BR152, BR153, BR156, BR157, BR160, BR161, BR162, BR163, BR165, BR166, BR167, BR168, BR170, BR171, BR172, BR174, BR176, BR177, BR179, BR180 and more...





BMC105

Fits these Blower Motor Resistors:

BR278, BR532, BR697, BR775





BMC117

Fits these Blower Motor Resistors:

BR584, BR630, BR711, BR762, BR763, BR768, BR838, BR841, BR860, BR863





BMC108

Fits these Blower Motor Resistors:

BR269, BR312, BR343, BR476, BR491, BR537, BR538, BR692, BR792

