

High-Temperature Blower Motor Resistor Connectors

! Problem

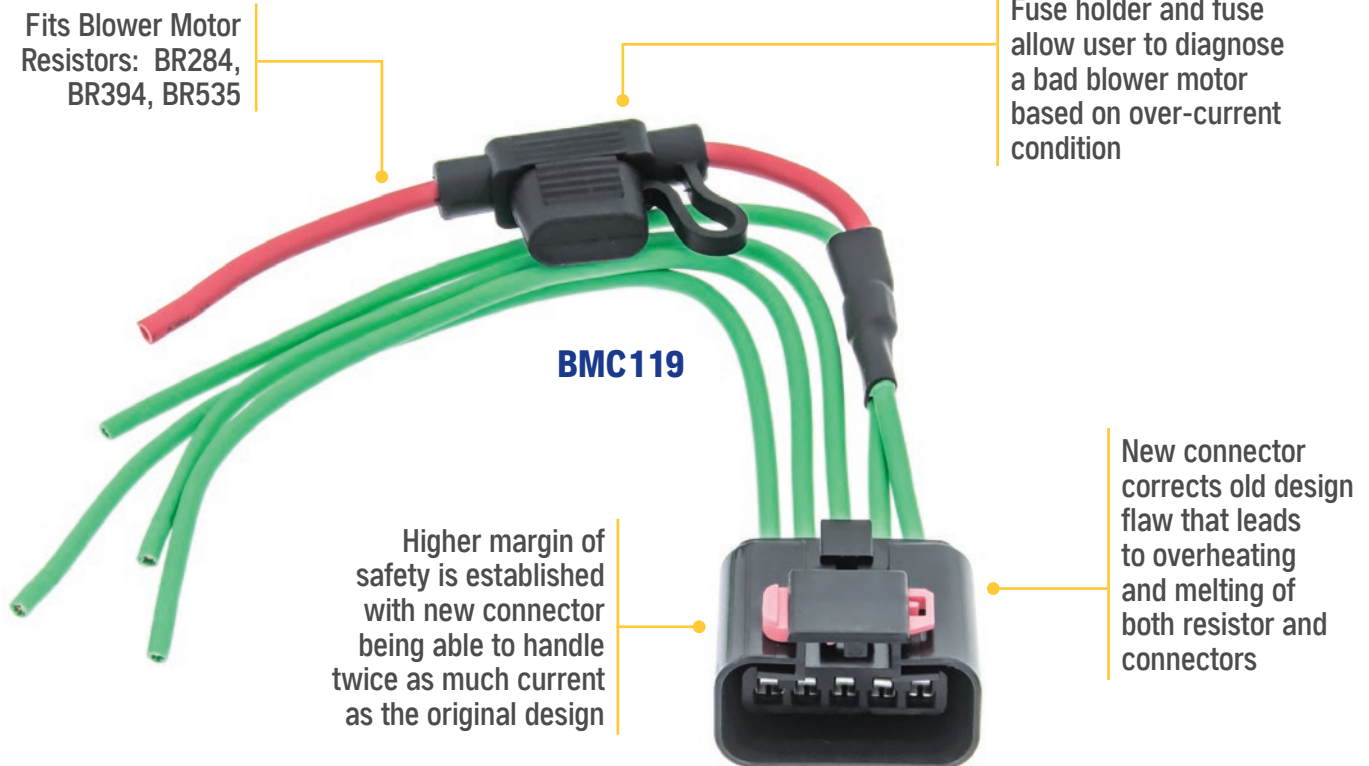
Due to technological advancements in today's automotive heating and cooling systems, blower motor resistors have high amounts of current running through their connectors. As a result, the current produces heat that can melt the connector and resistor.



i Solution: Improved design for BMC119

Fits Blower Motor Resistors: BR284, BR394, BR535

Fuse holder and fuse allow user to diagnose a bad blower motor based on over-current condition



Higher margin of safety is established with new connector being able to handle twice as much current as the original design

New connector corrects old design flaw that leads to overheating and melting of both resistor and connectors

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

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

