

**Source:** Prestolite Electric Leece Neville Heavy Duty Systems  
**Bulletin No:** TWB-0057 **Date:** December 13, 2021  
**Models:** M105R CAT applications  
**Subject:** Wiring Diagram

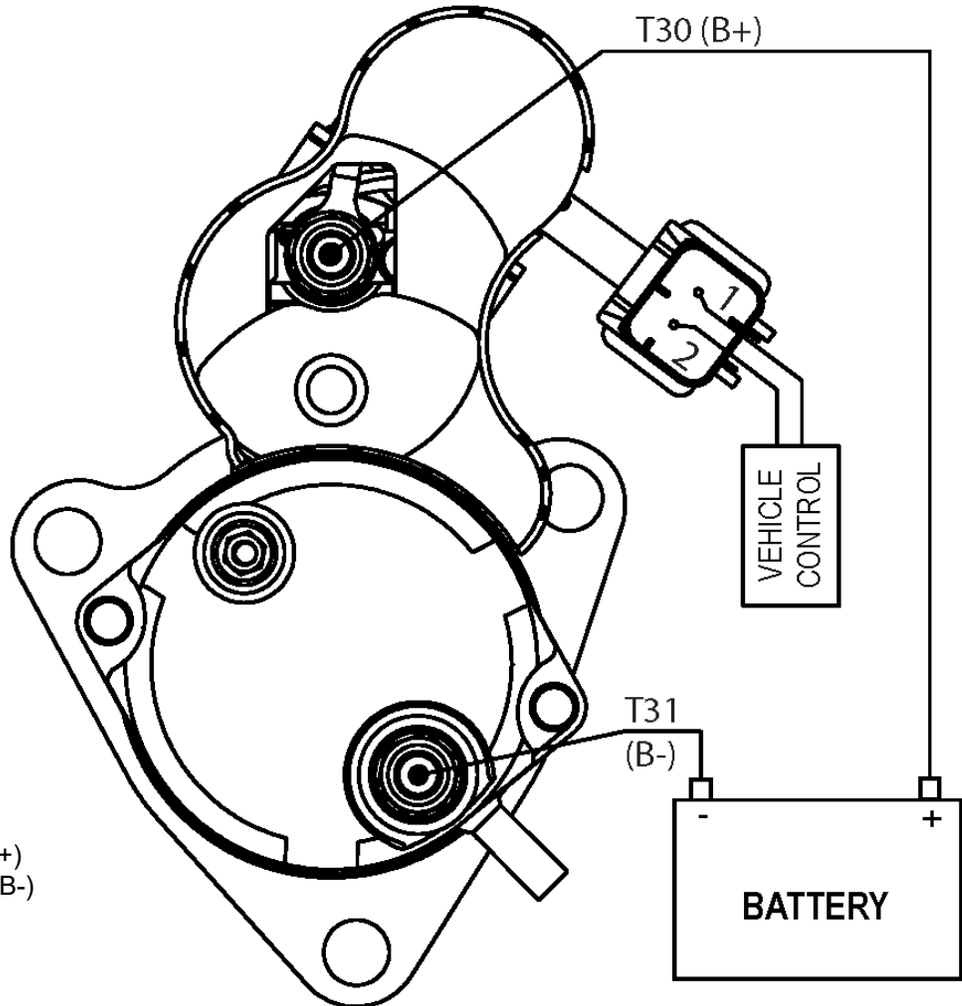


techservice@prestolite.com

This wiring diagram is suitable for the M105R models listed below, irrespective of mounting bracket and control relay (IMS) position.

All these models are ignition controlled via the vehicle 2-pin connector.

- M105R3067SE
- M105R3077SE
- M105R3079SE
- M105R3109SE
- M105R3110SE
- M105R3111SE
- M105R3134SE
- M105R3135SE
- M105R3136SE
- M105R3137SE
- M105R3138SE
- M105R3139SE
- M105R3140SE
- M105R3144SE
- M105R3176SE



For bench test purposes  
Pin 1 = Ignition supply (B+)  
Pin 2 = Negative supply (B-)

**Important:** The information contained in this bulletin is intended for use by trained, professional technicians who have the proper tools, equipment, and training to perform the required maintenance described above. This information is NOT intended for 'do-it-yourselfers', and you should not assume that this information applies to your equipment. If you have any questions regarding this information please visit our website at [www.prestolite.com](http://www.prestolite.com), or contact our technical service department at:

