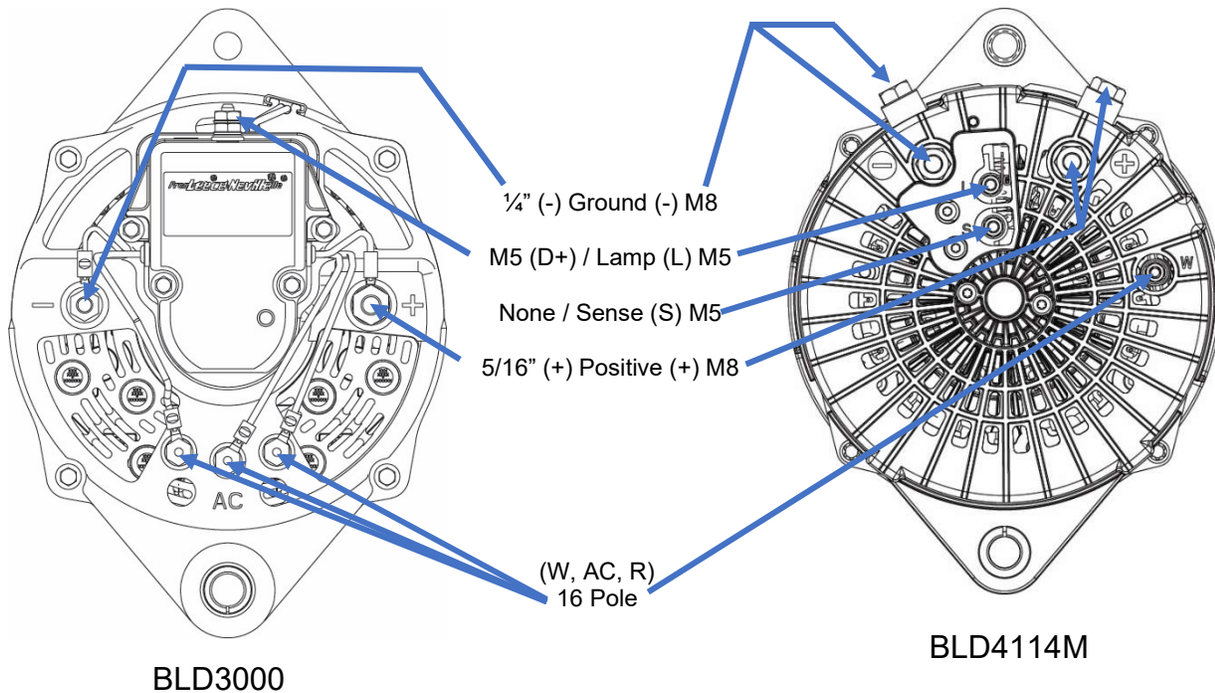


**Source:** Prestolite Leece-Neville Heavy Duty Systems  
**Bulletin No:** TSB-1233 **Date:** October 27, 2023  
**Models:** BLD3368GH, BLD3368HC, BLD3387GH, BLD3387HC  
**Subject:** Terminal identification to replace with BLD4114M



techservice@prestolite.com

**This document is to identify terminal variances between  
Prestolite BLD3000 to Prestolite BLD4114M.**



**Note:** Two positive and negative connections on BLD4114M series alternators are common connections.  
Use the connection that works best in your application.

**Single alternator applications**, connection to remote sense on BLD4114M is not required.

**Dual alternator applications**, connection to remote sense on BLD4114M is required.  
See TWB-0101 for more information.

**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:

