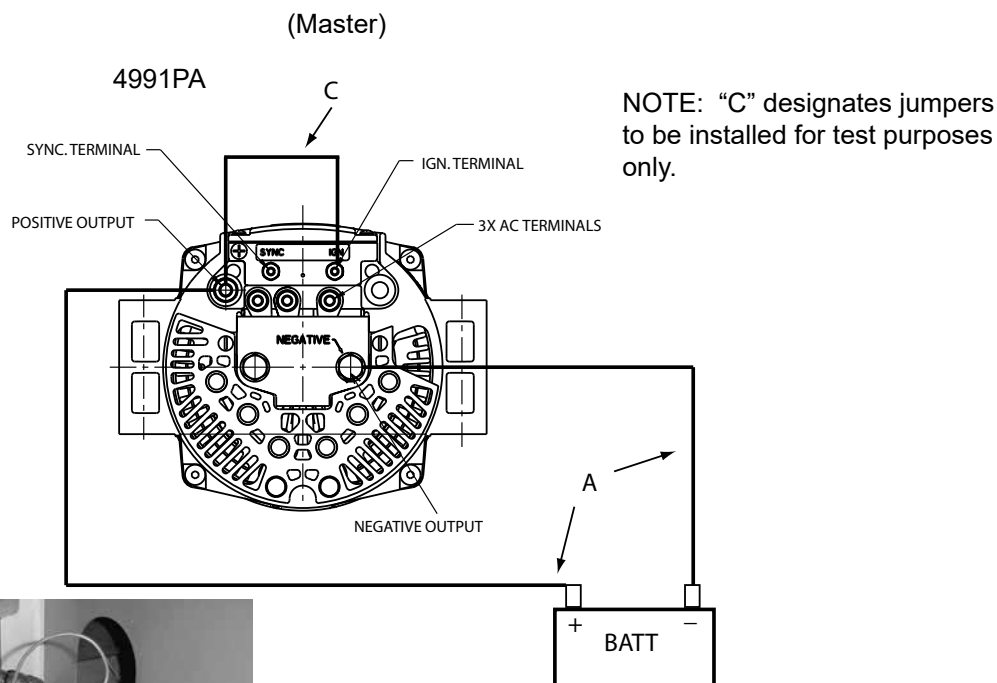


Source: Leece-Neville Heavy Duty Systems Division - Arcade, NY USA
Date: July 7, 2017
Bulletin No: TSB-1039
Models: A0014991PA, A0014992PA Alternators
Subject: Twin Power Bench Top Test Instructions

4991PA (Master)

Please refer to the wiring diagram below to properly connect the A0014991PA to a test stand.



NOTE: Refer to TSB-1001 for proper wire size.

NOTE: Wiring diagram recommended for test stand use only.

NOTE: Proceed with the TSB-1018 (Test Stand Flow) to test alternator.

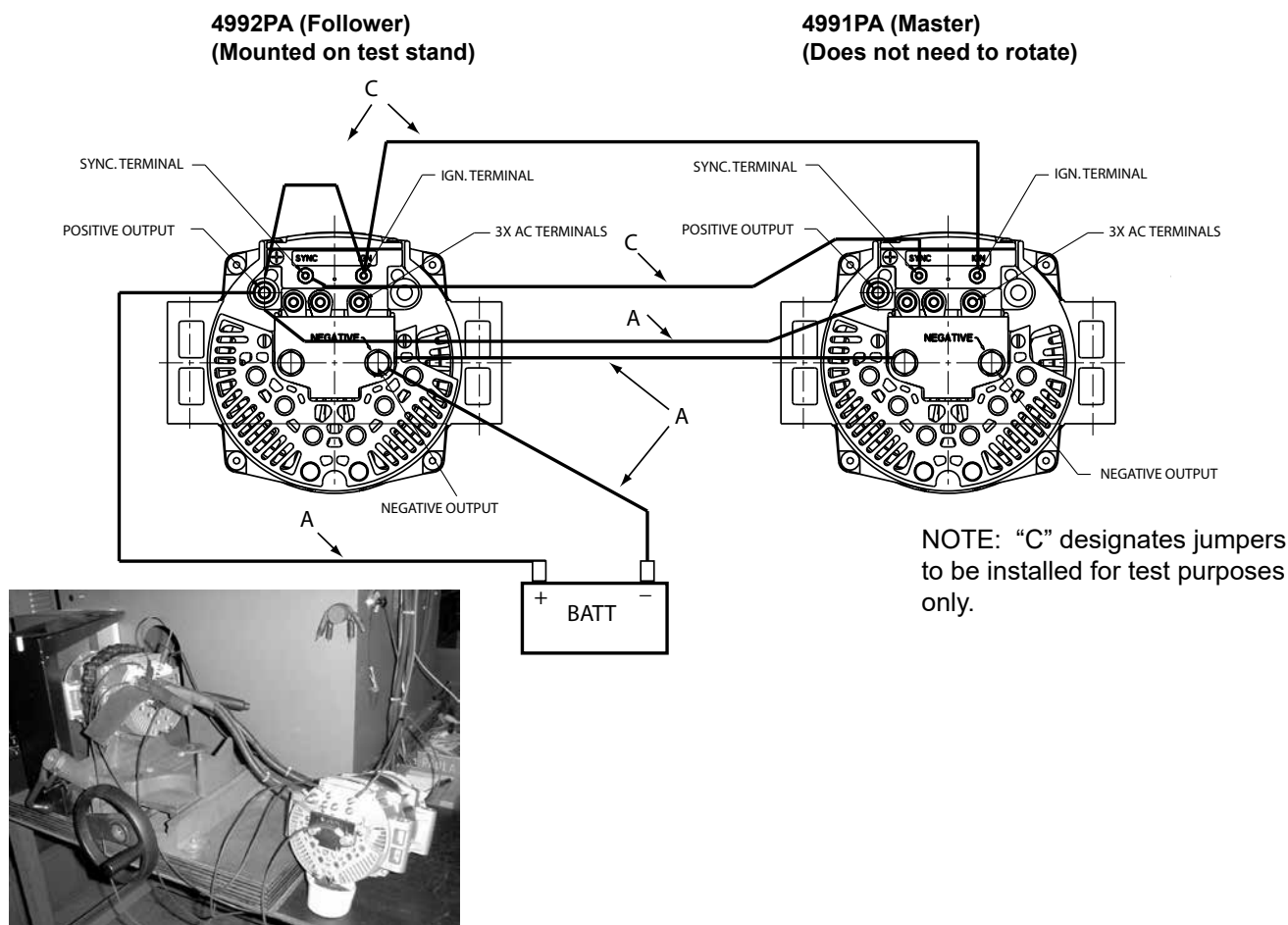
Important: The information contained in this bulletin is intended for use by trained, professional technicians who have the proper tools, equipment, and training to perform the required maintenance described above. This information is NOT intended for 'do-it-yourselfers'; and you should not assume that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

Date: July 7, 2017

Bulletin No: TSB-1039

4992PA (Follower)

Please refer to the wiring diagram below to properly connect the A0014992PA to a test stand.



NOTE: Refer to TSB-1001 for proper wire size.

NOTE: A 4991PA is needed in order to test the 4992PA. The 4991PA must be connected electrically but doesn't need to rotate. Locate the 4991PA next to the test stand during testing and isolate any connections. Proceed with the TSB-1018 (test stand Flow) to test alternator.

NOTE: Wiring diagram recommended for test stand use only.

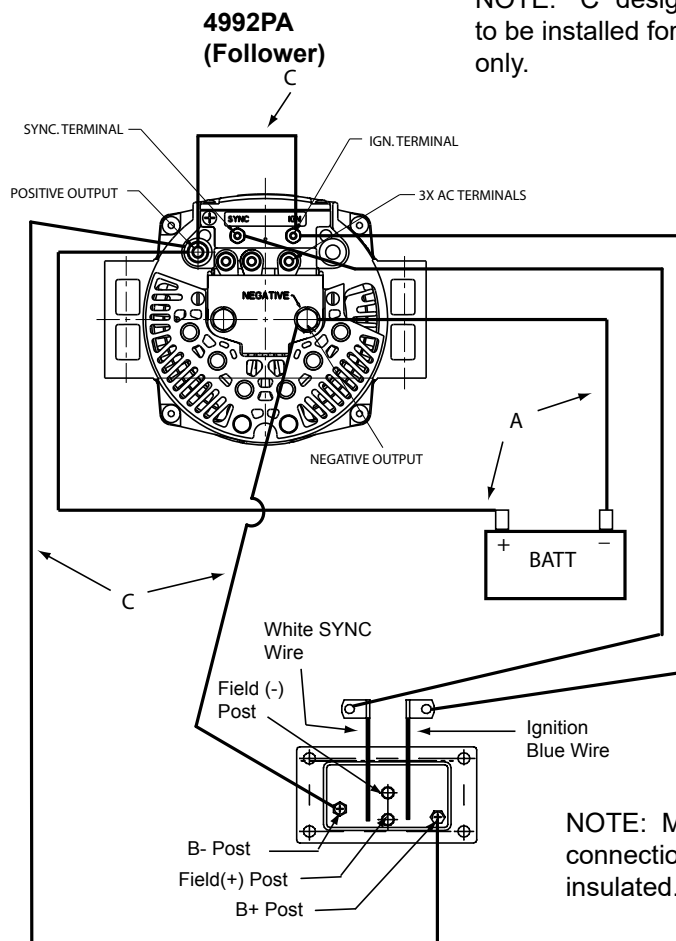
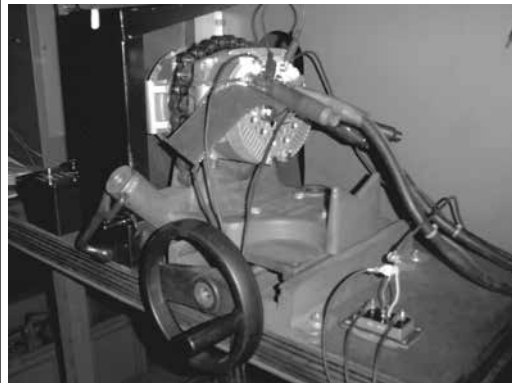
Important: The information contained in this bulletin is intended for use by trained, professional technicians who have the proper tools, equipment, and training to perform the required maintenance described above. This information is NOT intended for 'do-it-yourselfers', and you should not assume that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

Date: July 7, 2017

Bulletin No: TSB-1039

4992PA (Follower)

Testing 4992PA Alternator with R213103155 (Master) regulator only.



Note: Refer to TSB-1001 for proper wire size.

Note: Wiring diagram for test stand use only.

Note: Proceed with TSB-1018 (Test Stand Flow) to test alternator.

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, or contact our technical service department at: