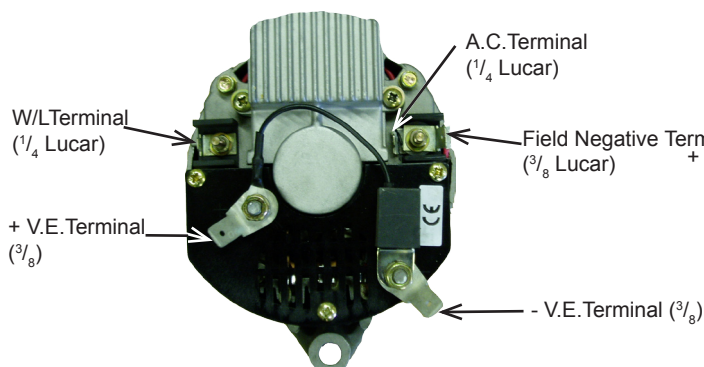


Source: Prestolite Electric Heavy Duty Systems
Date: 25/05/05
Subject: Introduction of the AS128eHD
Bulletin No: TSB4005
Models: A55, LNA55 & AC5

Technical Service Bulletin

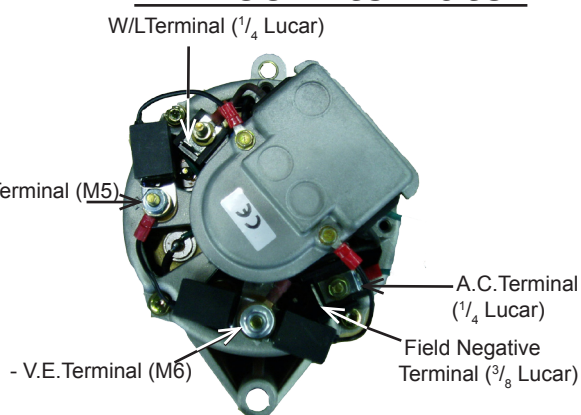
Prestolite are introducing the AS128eHD to replace the three alternator types shown below. The AS128eHD is a brand new drop in replacement for all the remanufactured units shown below. It is important that the wiring connections are followed as incorrect installation can cause damage to both the alternator and vehicle.

A55 Alternator



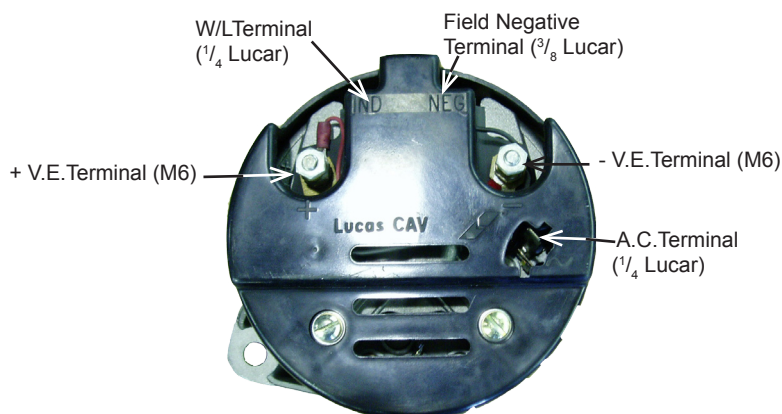
Type	Original Part Number	Remanufactured Part Number	New Part Number
A55	857621	857621Z	66021507
A55	857626	857626Z	66021507
A55	858085	858085Z	66021507
A55	858693	858693Z	66021507

LNA55 Alternator



Type	Original Part Number	Remanufactured Part Number	New Part Number
LNA55	859327	859327Z	66021507
LNA55	859544	859544Z	66021507
LNA55	859437	859437Z	66021507
LNA55	859605	859605Z	66021507

AC5 Alternator



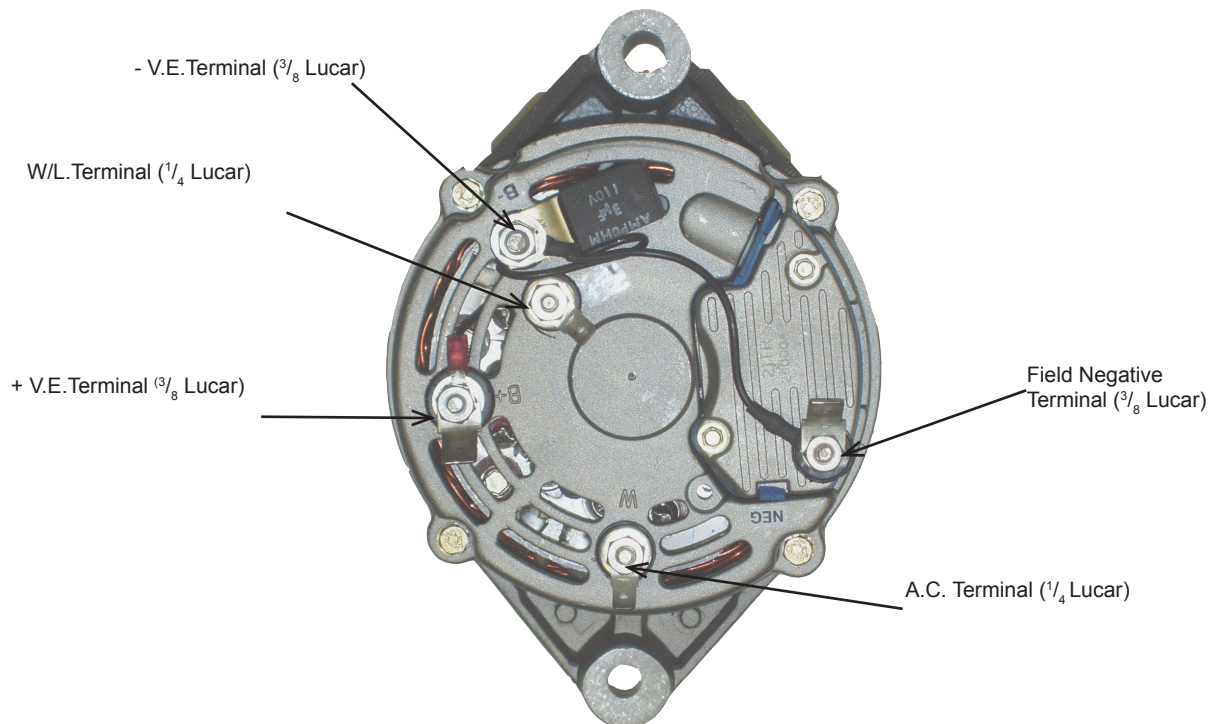
Type	Original Part Number	Remanufactured Part Number	New Part Number
AC5	1268520	880624Z	66021507
AC5	1268560	880626Z	66021507
AC5	1268580	880627Z	66021507
AC5	1268590	880628Z	66021507
AC5	1268610	880629Z	66021507

Important: The information contained in form 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 customer service department at:

Bulletin No TSB4005

Technical Service Bulletin

AS128eHD Alternator



The AS128e can be used to replace any of the alternators shown on the previous page. Please ensure that the wiring connections are made to the correct terminals.

Key

+V.E. Terminal	Battery positive
- V.E. Terminal	Battery Negative
Field Negative Terminal	The Field Negative terminal is for use with the field isolation function on some vehicles with battery isolation. The link wire should be removed if this function is required.
W/L Terminal	Used to drive the vehicle warning light circuit load must not exceed 1Amp
A.C. Terminal	Provides an A.C. output which can be used to drive a rev counter. load must not exceed 1Amp

Important: The information contained in form 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 customer service department at: