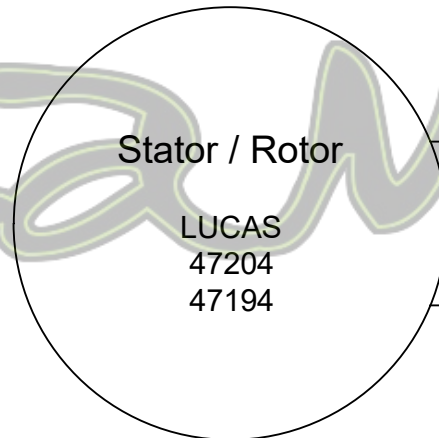


3 Wire 6V Stator Conversion

6V to 12V Single Phase



AC Output Low [Green/Black]

AC Output High [Green/Yellow]

AC Stator Neutral [White/Green]

AC1 to Regulator Rectifier
[Yellow or White Wire]

AC2 to Regulator Rectifier
[Yellow or White or Pink Wire]

Notes

Ensure the rest of the electrics on the vehicle are converted to 12V prior to implementation.

Components shown are for illustration purposes only.

For wired regulator/rectifiers and stator wiring looms:

- AC wire colours often vary. Illustrated wire colours represent the most common, standardised wire colours used on regulator rectifiers

For more information, diagnostics and details on how to contact us please visit our website: www.lambertsbikes.co.uk

Title: Motorcycle 6V to 12V Stator Conversion Schematic



Creator: Chris Lambert FdEng

Legal Owner: Lamberts Bikes

Document Type: Electrical Schematic

Document Status: published

Document Reference: M-7-0

Date of Issue: 02/03/2016

Revision: 1.0

Sheet: 1 of 1