

BOYER BRANSDEN ELECTRONICS LIMITED

Frindsbury House, Cox Street, Detling Maidstone, Kent ME14 3HE

> Telephone: 01622 730939 Facsimile: 01622 730930

Website: www.BoyerBransden.com Email: Mail@BoyerBransden.com

PBOX00108 SINGLE PHASE POWER BOX ALTERNATOR REGULATOR

<u>INPUT</u> - Any permanent magnet alternator single phase 2 or 3 wire up to 180 watts.

OUTPUT – 13/14 volts DC (charging 12 volts).

MOUNTING – 4 x 6mm holes at 45mm x 75mm centres.

<u>SIZE</u> – 66mm long, 62mm wide, 35mm high, 92mm x 66mm over mounting flange.

WEIGHT - 200 grams.

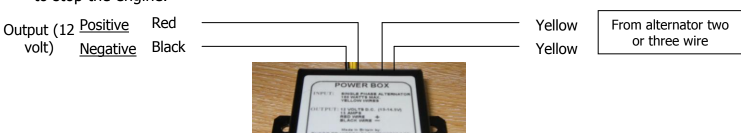
IMPORTANT INFORMATION

Care should be taken not to bend, and avoid stressing the flanges. Fit only on a flat surface.

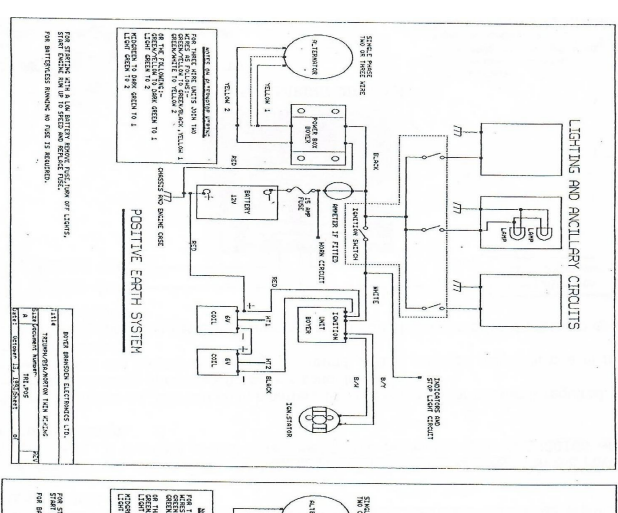
Do not use with the 180 watt (3 wire) single phase alternator as fitted to the Norton Commando electric start machines. Use the PBOX00105 or change the alternator stator to (2) wire 180 watt.

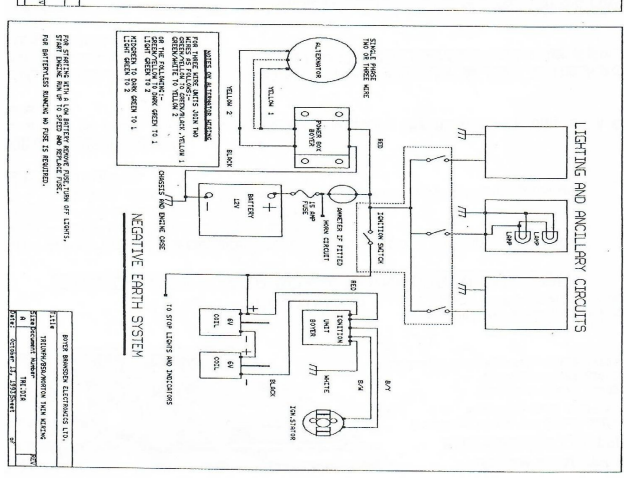
<u>If your Norton has a charging warning light simulator it must not be used</u> with the power box, <u>remove it</u>. If the light control is required fit the power box type <u>PBOX00166</u> with charging light control.

- Mount unit in free air, this can be in a battery box but some air for cooling is required.
- Use rubber vibration mountings for severe conditions
- **Never connect the battery the wrong way round.** A fuse must be placed in one of the battery connections.
- When running without a battery no fuse is required, and it is in order to short the output to stop the engine.



P.T.O. FOR WIRING DIAGRAM





Boyer Bransden Ignitions
Electrifying Performance

Registered Office: Frindsbury House, Cox Street, Detling, Maidstone, Kent ME14 3HE. Registered Number: 1087017