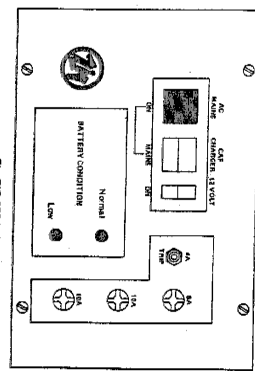


# The ZIG CF5 Caravan Battery charging & Distribution System



The ZIG CF5 Unit

### Importent Feetures:

Suitable for both tourers and motorised caravans.

Mains battery charging - providing 6 Amps output.

Charging from vehicle — split charging device built in.

FOUR outputs. (3 fused and one with push-button trip).

incorporates the unique ZIG Electronic battery monitor.

Double pole mains switch.

Designed with safety in mind, the CF5 incorporates no less than six protection devices and in the event of overheating the mains supply is automatically disconnected. The supply will be restored when conditions return to normal without any action from the user.

Use readily obtainable standard fuses.

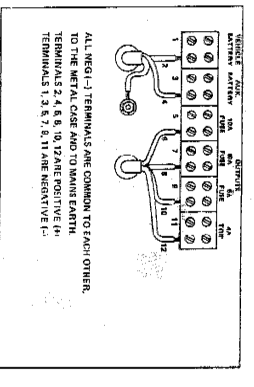
Complies with all S.S. & CEE Safety regulations.

# Instructions for installation

Choose a suitable position for the unit, i.e. the side of a wardrobe or similar such that sir will be able to move freely around the back of the unit. Leave enough room to connect the cebies to the rear terminal block,

Cut a restangular hole 7 3/8" (178mm) x 4 7/8" (125mm), the CF6 is designed to overlap the hole thereby covering any japped edges.

are fitted behind the screw holes to give greater support. Fit the Unit into the hole and if the panel is very thin it is recommended that thin bettens



The Terminal connection on the rear

Suitable cable can be bought from motor accessory shops. Great care should be taken in CIRCUMSTANCES USE CABLE SMALLER THAN RECOMMENDED. wiring the Unit, its performance depends on how this work is carried out - UNDER NO

# louring Caravant (non-motorised)

and black [—] cable is suggested. It is necessary to use a twin wiring system with touring caravans and the use of red. (+)

Using at least  $2 ext{rnm}^2$  (28/33) cable connect terminals 1 and 2 to the T core table as

No. 1 to WHITE

No. 2 to BLUE

If you have a positive earth car you can reverse these connections (No. 1 to BLUE No. 2 to WHITE) subject to the following conditions:-

- The van must not be hitched to a neg, earth car,
- There must be no wiring connected to the van chassis

done by most garages for a moderate charge. A much more satisfactory solution is to have your tow-cer re-polarised — this can

The remaining connections are described in "General wiring instructions" below

#### Motorhed Cimavana

used — to effect this ensure a sound connection between any one of the nigotive terminals Wiring is much simplified in the case of motorised caravans as earth return can usually be the same with the negative terminal of the auxiliary battary – do it well – this cable will on the CF3 and the vehicle chastis using as short a length as possible of 5mm cable - do have to cerry as much current as all the other cubies put together!

> terminal. Note that the CF5 is only suitable for negative earth motorised caravans, but
> see note above concerning re-polarisation. In the instructions below ignore the negative is usually at the storter solenoid. Using similar cable connect No. 4 to the auxillary battery Using at least  $3 \mathrm{mm}^2$  cable connect No. 2 to the yellicle battery — an ideal take off point

## General wiring instructions

6, 8, 19, 12, being the positive connections and 6, 7, 9, 11, the negative. Connect the remaining terminels to the accessories using at least 1 mm<sup>2</sup> (14/0.30) terminals

# The following system is suggested:

Connect water pump to one 10A output (5, 6)

Fan, cooker hood, etc. to the other (7, 8)

Lighting to the trip circuit (11, 12)

output 19, 101. if more than three lights are fitted split the load between the trip and the SA

15 amp joint box or terminal block. Connect as follows: cable to mains input, if extra cable is needed use 0.75mm<sup>2</sup> 3-core flexible and join in a When all the 12V connections are complete the mains supply can be fitted, route the

BROWN ö Z NEUTRAL

50/60 Hz 200/260 VOLTS NPUT

Your ZIG CF5 is now ready for use.

GREEN/YELLOW to

EARTH

### Instructions for use

## Charging from the rehicle

the rate of charge depends on the distance from the engine, the cable is use and the Set charger switch to 'CAR' — the bettery will be charged when the engine is cunning state of the vehicle's battery.

to the electroator or battery must be at least  $2mm^2$  - the bigger the better. N.B. In the case of touring caravars the cabla connecting the towcar  $7\,\mathrm{pin}\,\mathrm{BLUE}$  terminal

## Charging from the mains

reset automatically when conditions return to normal. circumstances it should not be necessary to leave the charger switched on for more than Set charger switch to 'maint', mains switch to 'on'. When a mains supply it connected to for any reason a thermal trip is fitted which will disconnect the supply, this switch will that acoquate vantilation is provided to the reer of the box. In the evant of overheating four hours. Note that in mains charging mode the CF5 will get quite hot and it is important the var the CF5 will charge the auxillary battery at a maximum of 8 amps. Under normal

# The Bettery Condition Manitor

may come on whan an appliance is switched on, this is normal — current sugget capp in the van awitched off and when naither charging system it in operation. The rad light voltage the green light will glow. Note that a trus reading it given with the 12V equipment momentary voltage drop The red light will glow when the bettery terminal spitage is below 11 volts, above this

#### The 12 Vait switch

turned of f what the caravan is not in use. This serves to disconnect all the 12V accessories and the battery monitor - it should be

load, without the need to replace a fuse, simply press the button to reset. If the trip refuses to reset, there is a fault. This is designed to restore the lighting circuit insteatly in the event of a temporary over

#### The furn

electrical desilers, glass car fuses can also be used if necessary. These are standard 1% inch glass fuses and can easily be obtained from radio and