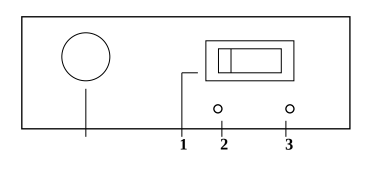
CH-330 SERIES DC CONVERTER

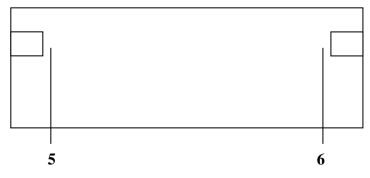
FRONT VIEW

1POWER SWITCH2WARNING LED3POWER LED □4 DC OUTPUT



REAR VIEW FOR CH-330 SERIES

5DC OUTPUT 6DC INPUT



| | CH-320 | СН-330 |
|----------------|---|-------------|
| INPUT RANGE | DC 18V ~36V | |
| OUTPUT VOLTAGE | DC 13.8V FIXED | |
| CURRENT | MAX 20A | MAX 30A |
| AMPS V.S. VOL | SEE FIG1. | |
| SHORT PROTECT | WARNING LED LIGHT UP | |
| OVER VOL | OUT PUT OVER DC16V WARNING LED LIGHT UP | |
| COOLING | AIR COOLING | FAN COOLING |
| FUSE | 230V/10A | 230V/15A |
| WEIGHT/KG | 0.384KG | 0.4KG |
| DEMISION/MM | 132MM(X) 96MM(X)50MM | |

CAUTION:

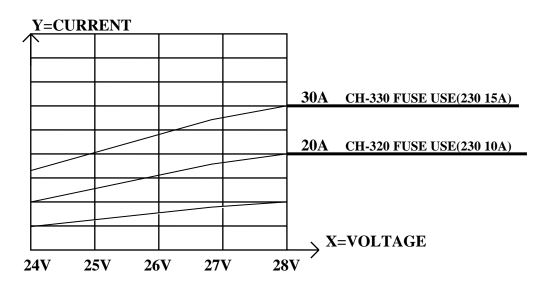
1 IF THE WARNING LED LIGHT UP THE PROTECTION SYSTEM WILL START AND THE
POWER WILL SHUT DOWN .PLEASE TURN THE SWITCH OFF AND RESTSRT AFTER
2 REPLACE THE FUSE PLEASE REFER TO THE MENU ***DO NOT USE UNPROPERLY FUSE VALUE***

3 DO NOT USE THE UNIT FOR BATTERY CHARGE.

4 DO NOT USE FOR LAMP OR MOTORIDE EQUIPMENT WHICH REQUIRE HIGH CURRENT AT START IT MAY DAMAGE THE UNIT.

5 DO BLOCK THE AIR CONVENTION SLITS TO KEEP THE EFFICIENT HEAT RADIATION

FIG.1 INPUT VOLTAGE VIS OUTPUT CURRENT



PRECAUTION:

1.THE CABLE CONNECT TO THE DC INPUT CAN NOT USE LESS THAN 16 AWG. 2.THE REAR DC OUTPUT MAX AMP IS 20A.

3.PLUG IN THE CONNECTOR TO DC INPUT BEFORE TURN ON THE POWER FROM BATTERY OR WILL DAMAGER THE TERMINAL.