2. Warnings and caution

danger or property damage. Please follow the things described below in order to prevent any





It may cause a minor damage or injury if violated.

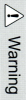


Must follow strictly

without an exception Shows plugging out the power cord

Shows the warning and caution for an electric shock

Shows the warning and caution for a fire



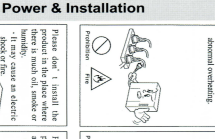
products at the same time on Please don' it use several

cable with a wet hand. Please don't handle the power · It may cause an electric

not using it for a long period Please plug out the power cable from the socket when

of time.

· It may cause a fire due to an





there is much oil, smoke or product in the place where Please don't install the

and thunder.

 It may cause an electric shock or fire.

voltage

It may cause a disorder or

products with different rated this product with other Please don't use and connect

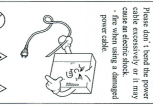
install the product away from the wall (10cm) for the that generates heat, please When installing the product

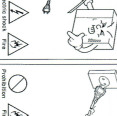
It may cause a fire due to

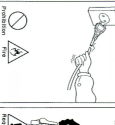
product with the lightening Please don't install the

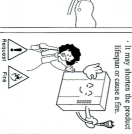
It may cause an electric

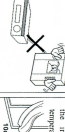
shock or fire.

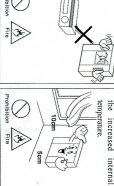




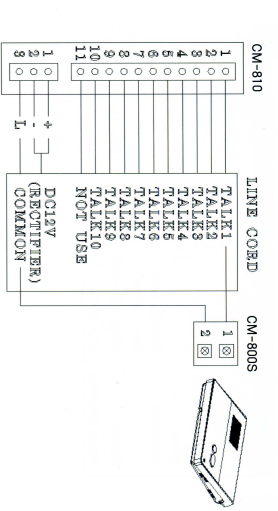








5. Wiring Method.



CM-810 connecting terminal in rear side.

5-1 Wiring.

- "Line Cord" is used for wiring of CM-810

11P terminal: connect to LINE CORD 11P CONNECTOR.

3P terminal: connect to LINE CORD 3P CONNECTOR.

5940

Power: Power source, DC 12V is connected with LINE CORD.

CM-800S: connect to LINE CORD with 2 wires.(Max. of 300m)

12V, Trans type should be used as power source

COMMAX