



MICRO POWER
EMERGENCY POWER PACK
 SERIES : PP12-4500



BATTERY
ISO 9002



MODEL

- PP12-4500 NI-MT-ET
- PP12-4500 NI-MT-CT
- PP12-4500 NI-NM

SPECIFICATIONS

INPUT VOLTAGE : 220 V AC/50Hz +/-10%

BATTERY : 12V. 1.8Ah HIGH TEMP NICKEL CADMIUM

BACK UP TIME : 1 HOUR FOR 1X50W.
 : 2 1/2 HOUR FOR 1X20W.

MODE : MAINTAINED / NON MAINTAINED

POWER CONSUMPTION : <25VA / >5VA

CHARGER : CONSTANT CURRENT

PROTECTION : LOW VOLT CUT OFF TO PREVENT BATTERY OVER
 DISCHARGE AC.FUSE , DC. CHARGER FUSE, BATTERY
 OUT PUT FUSE

GROSS WEIGHT : 3.15 KG.

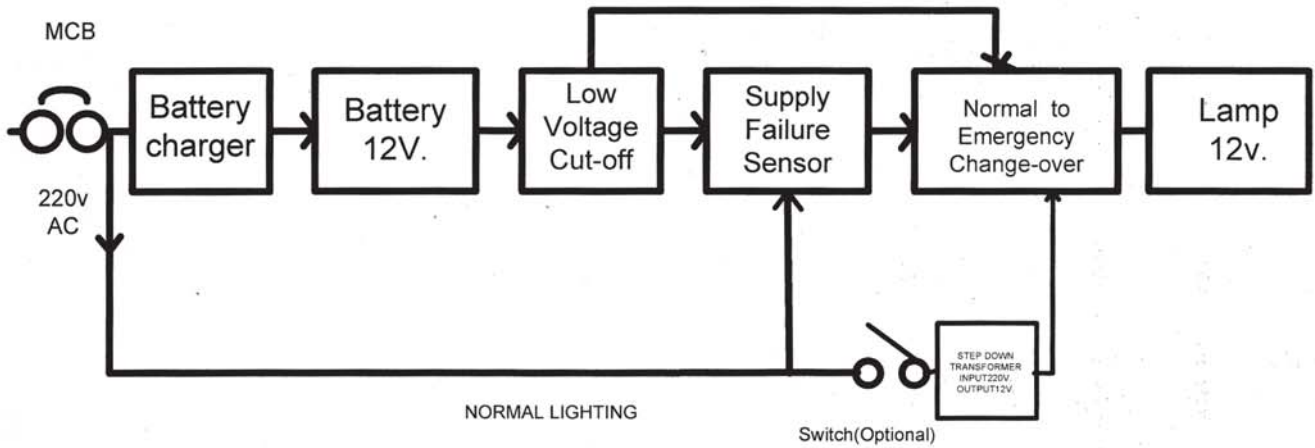
MODEL INFORMATION
 FOR EXAMPLE : MODEL PP12-4500 NI MT CT

PP	12	4500	NI	MT	CT
POWER PACK	BATT. VOLTAGE 12 VOLT	BATT. CAPACITY 4500 mAh	BATT.TYPE NI=SEALED NI-CD SL=LEAD ACID	MODE MT=MAINTAINED NM=NON- MAINTAINED	TRANSFORMER TYPE CT= CONVENTIONAL EL = ELECTRONICS

MICRO POWER EMERGENCY POWER PACK

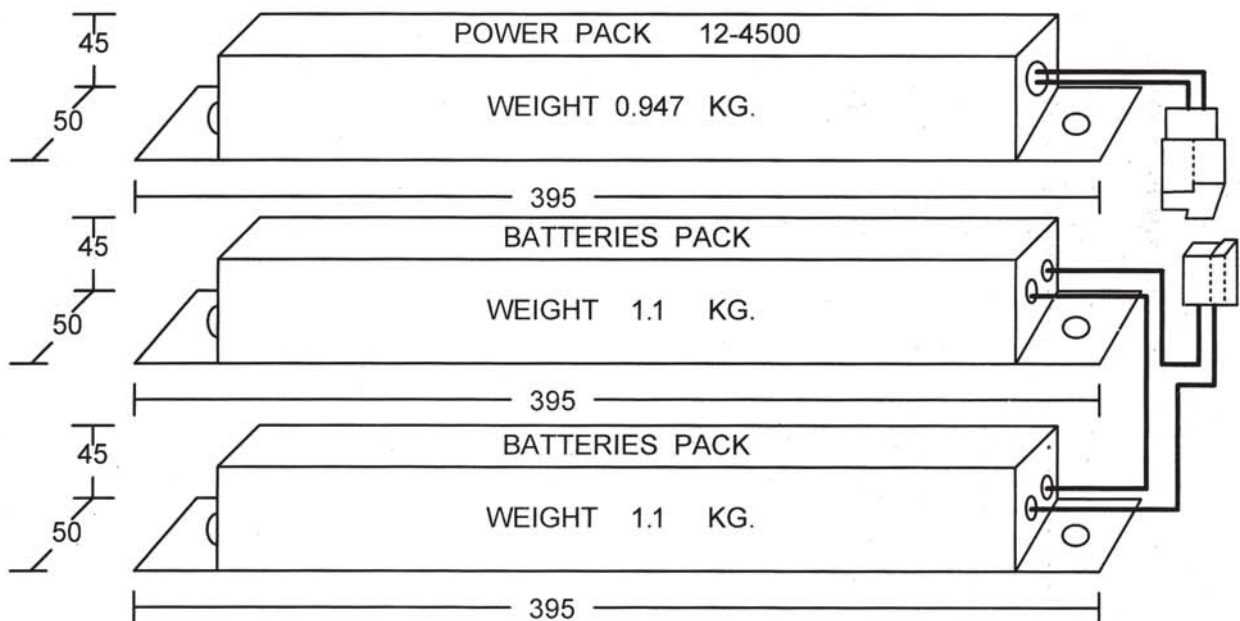
BLOCK DIAGRAM

PP12-4500 NI-MT-ET
PP12-4500 NI-MT-CT



MODEL INFORMATION

PP	12	4500	NI	MT (NM)	CT (ET)
POWER PACK	BATT VOLTAGE	BATT. CAPACITY	BATT. TYPE NI=SEALED NI-CD SL=SEALED LEAD ACID	MODE MT=MAINTAINED NM=NONMAINTAINED	TRANSFORMER TYPE CT=CONVENTIONAL ET=ELECTRONICS



**SINGLE POINT
EMERGENCY LIGHTS
MODEL PP12-1800NI
MODEL PP12-4500NI**

