

THE BEST WAY TO TRANSFORM MOBILE TRANSCEIVER ON BASE STATION



SPARE

One unit **PM112AB** all services

- Transceiver enclosure
- Power supply - linear
- Battery emergency
- Loudspeaker



REAR

- Fast installation
- Easy to use
- Strong and reliable
- M.T.B.F. 15 years
- No break system
- Compact and useful

TRANSCEIVER FRAME EMERGENCY BATTERY PACK LOUDSPEAKER

Reliable, efficient and easy system for mobile transceiver installation to obtain a desk base station. All devices into one functional cabinet.

COMMON SPECIFICATIONS

POWER SUPPLY OUTPUT

- **Output:** 13.5V \pm 0.5% 10A
- **Load duty cycle:** 65%
- **Protections:** overload, shortcircuit, crowbar
- **Ripple RMS:** 30mV typ.

EMERGENCY CONDITIONS (PM112AB)

- **Max Current:** 10A
- **Output voltage:** battery level less -0.4V
- **Battery Capacity:** 7Ah 12V nominal
- **Autonomy:** 2h load 3A, 1h load 6A
- **Recharging time:** 6-8 hours
- **Battery life project:** 300 full cycles (6 years typ.)

LOUDSPEAKER

- **Impedance:** 8 Ω
- **Frequency response:** 300Hz - 3kHz
- **Load power:** 5W max

MODEL	SIZE	WEIGHT
PM 110 - PM110A	W 190 x D 255 x H 185mm	6,5kg
PM 112/AB	W 190 x D 255 x H 235mm	10kg

- **Transceiver frame:** W 175 x D 215 x H 62,5mm
- **Frame front panel** W 175 x H 55 mm
- **Input power** 230V \pm 10% 50Hz

PRICE LIST

Mod. PM110	Out	13.5Vdc 10A	transceiver frame.....Euro 177,00
Mod. PM110A	"	13.5Vdc 10A	transceiver frame + loudspeaker.....Euro 192,00
Mod. PM112AB	"	13.5Vdc 10A	UPS system.....Euro 265,00

Power supply with transceiver frame, loudspeaker, battery 12V 7Ah, battery test.

Quantity price facility.

PM 110 A-AB

THE MOST RELIABLE AND POPULAR ON THE MARKET

TRE VERSIONI - THREE VERSIONS

PM110 Out 13.5Vdc 10A

- ALIMENTATORE SENZA ALTOPARLANTE
- *POWER SUPPLY WITHOUT LOUDSPEAKER*

PM110A Out 13.5Vdc 10A

- ALIMENTATORE + ALTOPARLANTE
- *POWER SUPPLY + LOUDSPEAKER*

PM112AB Out 13.5Vdc 10A



- ALIMENTATORE + ALTOPARLANTE + BATTERIA TAMPONE 12V 7Ah
Controllo efficienza e stato di carica batteria (pulsante di test)
- *POWER SUPPLY + LOUDSPEAKER + BATTERY 12V 7Ah*
Battery test push button