

AUTO ALARM RECEIVER AA 1212

TECHNICAL DATA

Frequency - 500 KHz

Emission received - A1A, A2A and H2A

Sensitivity - 56 - 100 μ V

Selectivity at 6 dB - 496,5 - 505 KHz

Aerial input - 10 ohms - 200 pF (500pF or 750pF)
or 75 ohms (with aerial matching unit PA-0681)

Blocking - 1V

Intermodulation - 80 dB

Protection of the aerial input ($f=100$ kHz - 30 MHz):
- continuous up to 40 V of EMF
- with the aerial fuse exchange 40 - 100 V of EMF

Audio output power:

- loudspeaker 4 ohms - 0,5 W
- aerphone 2 x 65 ohms ($Z=1000$) - 6 mW

Range of time selection:

- dash duration - 3,5 s up to 6,0 s
- interval duration - 0,01 up to 1,5 s

Signalling of supply fail - 3 - 15 S

Kind of test - manual and automatic

Output of signalling devices:

- type AS 1831/2 - standard delivery 2 pcs
- supply voltage (stand-by battery) 24 V
- permissible current 5 A

DIMENSIONS:

Panel version - 483 x 88 x 280 mm (W x H x D)

Cabinet version - 490 x 110 x 320 mm (W x H x D)

Weight:

Panel version - 3,7 kg

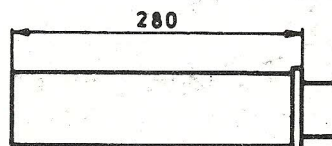
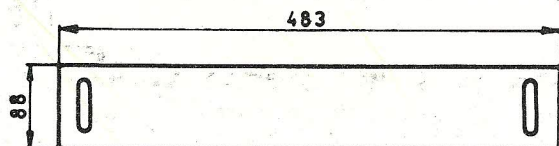
Cabinet version - 5 kg

STANDARD OUTFIT

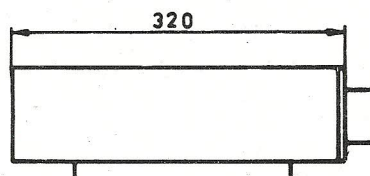
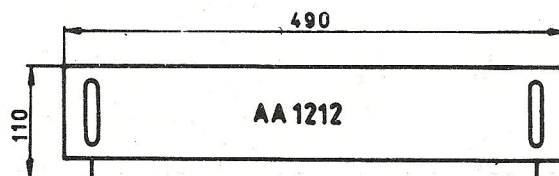
- spare parts
- aerial box Pa 0681/1
- technical instruction

OPTIONAL

- alarm signalling unit AS 1831-4
- headphones 2 x 65 ohms TA-4
- whip aerial AP-6



PANEL VERSION



CABINET VERSION

UNIMOR Gdańskie Zakłady Elektroniczne, ul. Rzeźnicka 54/56, 80-822 Gdańsk, Poland
phone : 31-03-71, telex : 0512855, fax : 316-024