

APB124

REF. 3432



APB912

REF. 3433



- Two models for two regulation technologies.
- 1 «RF input + DC output» port - 2 «RF output» ports (APB 124),
1 «RF input + DC output» port - 1 «RF output» port (APB 912).
- APB 912: Designed to be used with mast-head preamplifiers featuring Sat-IF coupling, such as the IKUSI's SBA-290 model. When the user's SAT receiver is OFF or stand-by, the APB-912 power supply operates normally, providing +12 V_{DC} voltage for the mast-head preamplifier (and also, attention, for the attached LNB).
- APB-912: When the SAT receiver is switched ON, the APB-912 comes automatically to stand-by and let pass the voltage/tones signals coming from the receiver, so that the LNB as well the SBA-290 preamplifier are powered by the SAT receiver.
- Electrical safety protection level: Class II. Mains lead with bipolar plug. LED indicator.
- External plastic box. Wall fixing by 2 screws supplied.

		APB-124	APB-912
Regulation type		switch mode	linear
Mains voltage (50 Hz)	V _{AC}	230 – 240	230 – 240
Output voltage	V _{DC}	+24 (±5%)	+12 (±5%)
Max output current	mA	100	200
Frequency range	MHz	40 – 862	45 – 2300
Number de RF outputs		2	1
RF insertion loss	dB	≤ 4	≤ 1.5
Max consumption	W	3.5	5.5
Dimensions	mm	58 x 90 x 20	65 x 90 x 45

