

# Shielded power supplies. APB Series

NEWPRODUCT

¡MICRO!



5 cm  
5 cm

MODELOS	SALIDAS	TENSIÓN
APB-112-M	1	+12 Vdc
APB-224-M	2	+24 Vdc
APB-124	2	+24 Vdc
APB-424	4	+24 Vdc



- 1 RF input + DC output port — 2 or 4 RF output ports.
- 24 and 12 VDC operation voltage.
- Mains lead with bipolar plug. LED indicator.
- Reduced plastic box. Quick fixing system.

«MICRO» power supplies +12 and +24 Vdc

MODEL		APB-112-M	APB-224-M
REF.		3436	3437
Regulation type		switch mode	
Outputs		1	2
Mains voltage (50 Hz)	Vac	110-240	
Output voltage	Vdc	+12 (±5%)	+24 (±5%)
Max output current	mA	100	
Frequency range	MHz	40 - 2150	40 - 862
RF insertion loss	dB	≤ 4	
Dimensions	mm	50 x 50 x 25	50 x 50 x 25

Power supplies +24Vdc

MODEL		APB-124	APB-424
REF.		3432	3438
Regulation type		switch mode	
Outputs		2	4
Mains voltage (50 Hz)	Vac	230-240	110-240
Output voltage	Vdc	+24 (±5%)	+24 (±5%)
Max output current	mA	100	
Frequency range	MHz	40 - 862	
RF insertion loss	dB	≤ 4	
Dimensions	mm	90 x 58 x 22	

# stathisnet.gr

## Amplifier+Power supply kits

NEWPRODUCT



MODEL	REF.	DESCRIPTION
JSBA100-C69	1223	Amplifier SBA100-C69 + Power supply APB-124
JSBA100-C60	1222	Amplifier SBA100-C60 + Power supply APB-124
JSBA100-C48	1224	Amplifier SBA100-C48 + Power supply APB-124