



PRESS SPLITTER SMC 24 SEVERAL FORMATS







Description

The **SMC 24 Press Splitter** of Pinanson offers to the user:

- **1 XLR-F** balanced by transformer **input**.
- **1 XLR-M** balanced **output** for Link.
- **24 XLR-M** balanced and insulated (by transformer) **outputs**.
- Gain potentiometer ∞ to +6 dB.
- Headphones and visual monitoring.
- Intuitive and straightforward use.
- Reliable response.
- Several formats: *Flight Case* (Briefcase style), *AR* Box (Rack mount) and *Wall Rack* (Recessed mounted).





PRESS SPLITTER SMC 24 SEVERAL FORMATS

Description

- The SMC 24 Splitter for press of Pinanson offers distribution of 1 line level signal into 24 outputs.
- **Both** the input and output signals **work at line level**.
- The user will have the outputs with the possibility to modify the level with a
 potentiometer per each group of two and check the input level thanks to visual monitoring
 by LEDS.
- They are **several formats**: portable flight case format, AR box for 19" rack format and WR to be place in surface format.
- The active SMC 24 splitter has a highly good frequency response (deviation in 20Hz-20KHz of \pm 0.1 dB), low distortion (THD + N \leq 0.01%).

Applications

For **Press Room** when splitting 1 LINE Audio input signal into 24 insulated identical outputs (with level control and monitoring) and 1 link output, is needed.





PRESS SPLITTER SMC 24 SEVERAL FORMATS

Tech Specifications			
	50 Hz, 0.4% THD+N	+ 2 dBu	
Max. Input Level	1KHz, 1% THD+N	+20 dBu	
Input Impedance (Balanced, +4 dBu,1 KHz)	44 kΩ		
Output Impedance (Balanced, +4 dBu,1 KHz)	600 Ω		
Gain (Balanced Input/Output)	- ∞ a +6dB 0.5 dB steps		
THD + N (+4 dBu, 1KHz)	≤ 0.03%		
IMD (+4 dBu, 60 Hz y 7KHz)	≤ 0.05%		
Frequency Response (+4 dBu, 20 Hz – 20 KHz)	± 0.05 dB		
SNR (+ 4 dBu, 1KHz, BW 20 KHz)	96 dB		
CMRR (+ 4 dBu, 1KHz)	>90 dB		
Power	Input Voltage	200-240 V _{AC} (*)	
	Input Frequency	50-60 Hz	
	Current (230 V)	100 mA	

(*) For use below that voltage consult technical support





PRESS SPLITTER SMC 24 SEVERAL FORMATS

Physical Characteristics	-			
Working Temperature		0-45°C		
Finish		Electrostatic powder painting and direct print		
Formats				
Flight Case Portable briefcase with lid	Wall Rack Wall hanging box		Caja AR Box for installation in 19" rack	
 Lid, metal clasps and hard plastic handle Reinforced corners Base with non-slip rubber feet Dimensions: 540 x 220 x 230 mm Weight: 9.5 Kg 	 Extruded aluminium panels Wall rack box made of 1.5 mm steel sheet Dimensions: 515 x 235 x 100 mm Weight: 9.10 Kg 		 Extruded aluminium panels Dimensions: 483 x 178 x 210 mm Weight: 5.10 Kg 	





PRESS SPLITTER SMC 24 SEVERAL FORMATS

Environment



Once this device has reached the end of its useful life, it must be deposited in an electrical waste collection point.

