

## Tech Data

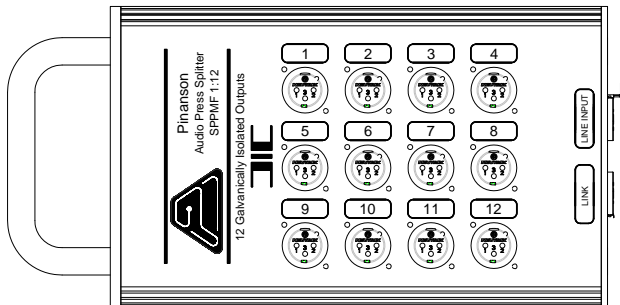
# PRESS SPLITTER PASSIVE

MF FORMAT (Portable)  
1 Input - 12 Outputs

## Description

- **1 XLR-F** Input.
- **1 XLR-M** Output for *Link*.
- **12 XLR-M** insulated (by transformer) **Outputs.**
- High Quality transformer providing high CMRR<sup>(\*)</sup> (90 dB@1KHz).

(\*) Common Mode Rejection Ratio



## Tech Data

# PRESS SPLITTER PASSIVE

MF FORMAT (Portable)  
1 Input - 12 Outputs

## Description

The **Passive Press Splitter** is made up of 1 line level input + 1 line level link output and 12 line level outputs. This Passive Splitter with 12 outputs is a device which makes possible the distribution of a signal line level into 12<sup>(\*)</sup> isolated by transformer outputs available for press.

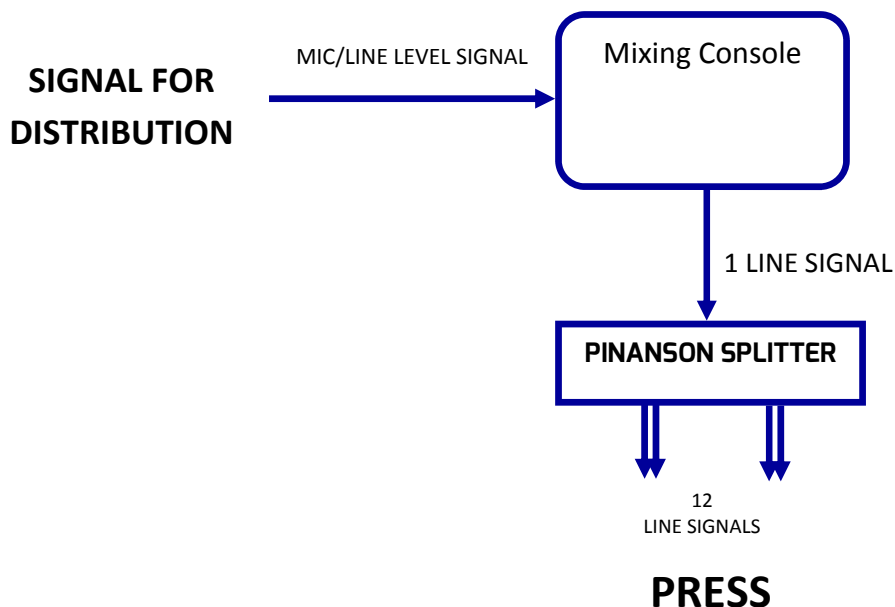
(\*) 8 and 24 outputs also available.

The **MF format to place surface** will provide a light and fast way of work (with a handle).

This **Pinanson splitter** has a highly good frequency response (deviation in 20Hz-20 KHz of  $\pm 0.8$  dB) and very high CMRR (90 dB).

## Applications

For **Press Room** when splitting **1 Line Audio input** signal into **12 insulated by transformers**, identical outputs and 1 link output, is needed.



## Tech Data

# PRESS SPLITTER PASSIVE

MF FORMAT (Portable)  
1 Input - 12 Outputs

## Tech Specifications

<b>Max. Input Level</b>	50 Hz, 0.4% THD+N	+ 8 dBu
	1KHz, 1% THD+N	+ 26 dBu
<b>Source Impedance</b> <i>(Balanced, +4 dBu, 1 KHz)</i>	150 k $\Omega$	
<b>Load Impedance</b> <i>(Balanced, +4 dBu, 1 KHz)</i>	1 K $\Omega$	
<b>Insertion Loss</b> <i>(Entradas/Balanced Output)</i>	No Load 0.2 dB	With load (12 outputs): -2.3dB
<b>THD + N</b> <i>(4dBu, 1KHz)</i>	$\leq 0.05\%$	
<b>IMD</b> <i>(+4dBu, 60 Hz y 7KHz)</i>	$\leq 0.06\%$	
<b>Frequency Response</b> <i>(+4 dBu, 20 Hz - 20 KHz)</i>	Deviation	$\pm 0.8$ dB
<b>SNR</b> <i>(+ 4 dBu, 1KHz, BW 20 KHz)</i>	118 dB	
<b>CMRR</b> <i>(4dBu, 1KHz)</i>	90 dB	

## Tech Data

# PRESS SPLITTER PASSIVE

MF FORMAT (Portable)  
1 Input - 12 Outputs

## Physical Characteristics

### MF BOX

- Extruded Aluminium.
- Screen: Sheet and printed Vinyl.

