

Spitters, digital audio 2

Loudspeakers and audio monitoring the splitter can be mounted flat to a panel, with the connectors protruding through it. Test and measurement Communications, conferencing and Actual distance is dependant on original signal strength and cable quality. datacoms LAMS01 💢 By brand Input and output impedance: 75 ohms Return loss, 5 to 270 MHz 15dB, (1)**1** Index Amplitude roll-off, 360 MHz: - 0.2dB (2) New products 3.4dB Insertion loss: 😭 Special offers Isolation, 270 MHz: 35dB Drive capability, typical: 90 metres (4) Clearance list Remainder list Notes. 1: Worst case, both outputs terminated. 2: Maximum attenuation. 3: Between output ports. 4: Depends on cable type; 20% reduction compared to a free cable run. Dimensions: 45 x 30 x 15 (length x width x height) mm, excluding connectors. Weight: 30g. **Technical Note** To achieve the specified performance the input should be fed with a source impedance of 75 ohms and both outputs must be terminated with 75 ohms. Therefore, if an output cable is not present, a 75 ohm termination should be fitted. This should be specified to operate over the full bandwidth in use. Optional accessories: LMPS02 rack frame is a 1U 19-inch panel, finished in black, punched to take eight splitters mounted from the rear by means of the mounting screws, the BNC connectors facing out of the rack. If it is desired to have the connectors facing into the rack, the splitters may be reversed, revealing the splitter modules which will protrude 15mm from the surface of the panel. **AES / MADI / ASI Galvanic Isolators** 

Record, replay and radio receivers

monitoring and camera accessories

Video interfacing, processing,

Audio mixers and processing

Audio interfacing

Amplification

## These AES/MADI/ASI ground isolators use a broadband high-pass filter to provide complete galvanic

isolation of DC currents between two pieces of equipment, whilst permitting the full bandwidth of the digital signal to pass, thus avoiding problems of signal distortion and operator shocks caused by a voltage difference. This method out-performs broadband transformers for these digital signals. Additionally, some broadband transformers invert the signal, which is incompatible for use with ASI. Both the signal and ground paths between equipment are isolated, there is no distortion of the signal.

There are three types with different housings; one type has an encapsulated enclosure which may be rack-

mounted with an accessory panel, one is an in-line 'barrel', without a mounting flange and the third is an in-line 'barrel', with mounting flange

Common specifications are as follows. Input and output impedance: 75 ohms. Return loss: Better than 20dB.

Model Bandwidth (1) Breakdown Voltage (1)

 LAMF01
 0.5 MHz to 360 MHz, - 0.25dB
 100V

 LAMGI01
 0.5 MHz to 360 MHz, - 0.25dB
 100V

 LAMGI02
 0.5 MHz to 360 MHz, - 0.25dB
 100V

Note 1: These are minimum values.

Encapsulated Enclosure - LAMF01



## fitted with two female BNC connectors. Two M3 mounting screws are provided on the same face as the connectors, so that the filters can be mounted flat to a panel, with the connectors protruding through it.

LAMF01 is for use with the AES, MADI and ASI standards. It is built in an ABS enclosure

Dimensions: 45 x 30 x 15 (l x w x h) mm. Weight: 26g.

Optional accessories: LMPF01 rack frame is a 1U 19-inch panel, finished in black, punched to take eight filters mounted from the rear by means of the mounting screws, the BNC connectors facing out of the rack. If

it is desired to have the connectors facing into the rack, the filters may be reversed, revealing the filter

carrying in a toolbox, to cure interference issues.

ASI & MADI Galvanic Isolator

In-line 'Barrel' Types – LAMGI01

LAMGI01 is for use with the AES, MADI and ASI standards. It is built into a cylindrical plastic (for isolation) enclosure, fitted with a BNC connector at each end. It is ideal for

Dimensions: 30 x 20 (l x diameter) mm. Weight: 36g.

In-line 'Barrel' Types, with mounting flange for through panel mounting – LAMGI02

modules which will protrude 15mm from the surface of the panel.

LAMGI02 is for use with the AES, MADI and ASI standards. It is built into a cylindrical plastic (for isolation) enclosure, fitted with a BNC connector at each end. An industry-standard size mounting flange is fitted at one end.

Dimensions: 30 x 20 (l x diameter) mm, mounting flange 31 x 26 mm. Weight: 37g.

Optional accessories: The LMPG01 rack frame is a 1U 19-inch full width panel, finished in black, punched

to take sixteen isolators mounted from the rear by means of the mounting flanges, so that the BNC connectors are on either side of the rack. The LMPG02 rack frame is a 1U 19-inch half width panel, punched to take eight isolators, mounted in the same way as the full width panel.

## AES/MADI/ASI Relays LAMR01 AES/MADI/ASI Re

Input and output impedance:

LAMR01 AES/MADI/ASI Relay is a miniature single-circuit, change-over relay, providing full broadcast quality switching, for data rates up to 360 Mb/s. It is suitable for applications such as power-failure switching and source selection. It can be used to choose between two inputs or to have a single input and choose between two outputs, controlled by a 5V DC applied to the coil. It is built in an ABS enclosure fitted with three female BNC connectors, with mounting screws, which are also used to connect to the coil, on the same face of the relay as the connectors.

LAMR01 75 ohms

Return loss: 15dB, 0.1-360 MHz (1)
Amplitude roll-off, 0.1 - 360 MHz : -0.3 dB (2)
Insertion loss : 0.4 dB (3)
Weight: 35g

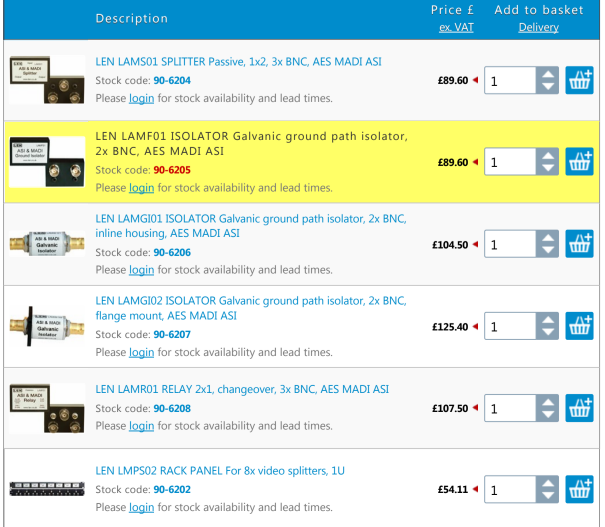
with the relay energised.
Coil voltage: 5V DC, 80mA.

Note 1: Worst case. 2: Maximum attenuation. 3: Maximum loss, DC - 360MHz. All measurements are quoted

Optional accessories: LMPR01 rack frame is a 1U 19-inch panel, finished in black, punched to take eight relays mounted from the rear by means of the mounting screws, the BNC connectors facing out of the rack. If

Dimensions: 45 x 30 x 15 (l x w x h) mm, excluding connectors.

it is desired to have the connectors facing into the rack, the relays may be reversed, revealing the relay modules which will protrude 15mm from the surface of the panel.





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