Dane aktualne na dzień: 31-10-2025 13:05

Link do produktu: https://www.ablosklep.com/radial-proms2-pasywny-splitter-mikrofonowy-p-2747.html



RADIAL ProMS2 Pasywny splitter mikrofonowy

Cena	630,00 zł
Dostępność	Dostępny na zamówienie
Numer katalogowy	R-PROMS2
Producent	Radial

Opis produktu

RADIAL ProMS2 Pasywny splitter mikrofonowy

Г

Wy?lij jeden sygna? mikrofonu do trzech miejsc jednocze?nie Transformator Eclipse zapewniaj?cy czysty i przejrzysty d?wi?k Eliminuje szum i buczenie spowodowane p?tlami uziemienia Izolowane wyj?cie zapewnia optymalne t?umienie szumów

Wszystkie przydatne informacje znajduj? si? w zak?adkach:

/ <u>Dane techniczne</u> / <u>Instrukcje</u> /

Instrukcje

FEATURES

- 1. -30dB PAD: Allows balanced +4dB line-level sources to connect to the ProMS2 input.
- 2. Mic input: Used to connect a low impedance, balanced, microphone or direct box.
- 3. Direct-1 thru: A parallel direct output used to bridge the mic or DI to the primary mixing console.
- 4. Bookend design: 14 gauge steel outer shell creates protective zone around connectors and switches.
- 5. Full-bottom no-slip pad: This provides electrical isolation and plenty of 'stay-put' friction to keep the ProMS2 in one place.
- **6. Direct-2 output:** Equipped with ground lift. Used to bridge the signal to an additional audio device.
- 7. Lift (Direct-2): Disconnects pin-1 (ground) on the direct-2 XLR output to help reduce hum and buzz caused by ground loops.
- 8. Isolated output: Transformer-isolated to eliminate ground loop hum and buzz. Used to bridge the balanced mic signal to a second audio system.
- 9. Lift (Isolated output): Disconnects pin-1 (ground) on the isolated XLR output to help further reduce hum and buzz caused by ground loops.
- 10. Steel I-beam: Enclosure eliminates stress that could torque the PC board.
- 11. Military-grade PCB: Double-sided PCB with plated through-holes is bolted to welded steel standoffs.
- Eclipse: High performance mic bridging transformer offers outstanding audio performance. Features mu-metal shield for protection against stray electromagnetic fields.







Radial Engineering Ltd. ProMS2® Microphone Splitter Radial

True to the Music

ProMS2 SPECIFICATIONS	
Audio circuit type:	Passive mic splitter, transformer based
Number of channels:	Three-way splitter (one in/three out)
Frequency response:	20Hz ~ 20KHz
Dynamic range:	140dB
Maximum input:	+25dBu @ 1kHz
Harmonic distortion:	0.005% @ 1kHz
Phase deviation:	1° @ 100Hz; 4° @ 20Hz
CMRR:	114dB @ 60Hz
Input impedance:	150 Ohms, balanced
Output impedance:	150 Ohms, balanced
XLR output:	AES standard pin-1 Ground, pin-2 (+), pin-3 (-)
Ground lift:	Lifts pin-1 on the XLR output

RADIAL ENGINEERING 3 YEAR TRANSFERABLE LIMITED WARRANTY

RADIAL ENGINEERING 3 YEAR TRANSFERRALE LIMITED WARRANTY

ADAM. ELROMERING I.D. (T. Redail) arrange his product to be fee for nedeste in meterial and voluments are still remely any such detent free of charge according to the terms of this warrenty, and will remely a register of the second of the product of

THERE ARE NO EXPRESSED WARRANTES OTHER THAN THOSE ON THE FACE HEREOF AND DESCRIBED AROVE NO WARRANTES WHETHER EXPRESSED OR IMPLED. INCLIDING BUT NOT UNITED TO AN INVESTIGATION OF METHORS FOR A PRACTICULAR PURPOSE SHALL EXTEND BEYOND THE RESPECTIVE WARRANTY PERIOD DESCRIBED ABOVE OF THERE FYARS AROUND, SHALL DESTRUCTION, SHALL DESCRIPTION, SHALL DESCRIPT

Radial Engineering Ltd.

ProMS2® Microphone Splitter



True to the Music





USER GUIDE

Radial Engineering Ltd.
1588 Kebet Way, Port Coquitlam BC V3C 5M5
tel: 604-942-1001 • fax: 604-942-1010
info@radialeng.com • www.radialeng.com

ProMS2™ User Guide - Part# R870 1056 00 • © Copyright 2013 all rights reserved Specifications and appearance are subject to change without notice.