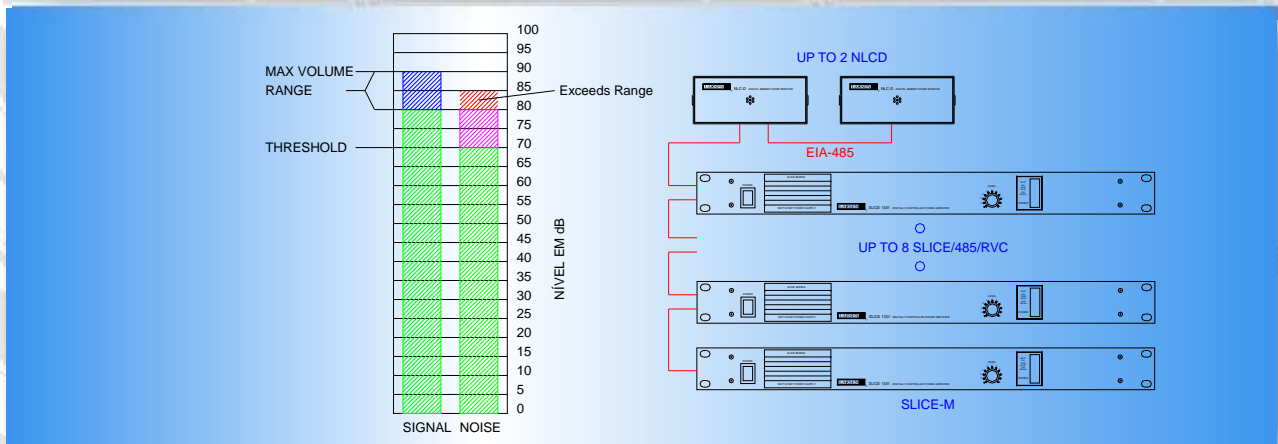


## SLICE-M

### Noise-controlled power amplifiers



#### DESCRIPTION

SLICE-M amplifiers are in all respects identical to their SLICE/RVC counterparts. The difference resides in a special working mode allowing sampling of the noise level provided by up to 2 NLCD noise sensors to serve as a basis for both internal volume control and remote volume control of other amplifiers.

#### APPLICATIONS

- Simple, controller-less automated noise-controlled systems

#### FEATURES

- Please consult the SLICE amplifier leaflet
- Samples the noise from 1 or 2 NLCD noise sensors, extracting maximum

- Controls up to 8 slave SLICE/RVC amplifiers
- Works like a regular SLICE/RVC if the special control mode is not selected.
- Maximum volume is software-controlled, for environment-sensitive applications

#### SPECIFICATIONS

Threshold	70-100dBA, adjustable
Range	0-20dB, adjustable
Maximum volume	0 to -20dB, adjustable
Programming	Using SA2/A board (not supplied) and SERIAL software (supplied)

SLICE-M V1.00 2004-02-02  
 Specifications may change without prior notice  
 Copyright © by Acutron 2004 all rights reserved.  
 Larsen® is a trademark of Acutron Electroacustica, Lda.

**ABC-Abrunheira Business Center**  
**Edifícios 10-11 R. das Maçarocas**  
**Abrunheira 2710-056 Sintra**  
**Tel +351 219152040**  
**Fax +351219154079**  
**web: www.acutron.net**  
**mail: info@acutron.net**

**DISTRIBUTOR**



# LARSEN®