PRODUCT SHEET & SPECIFICATIONS

n.FORM™ RAMP MESSAGE EXPANDER

MODEL G735



FUNCTION

The G735 is an Input Control Module which extends the start contact capability of audio messaging systems. Each G735 offers 25 individual start contacts to initiate playback on Lencore's RAMP Unit.

The RAMP offers a limited quantity of start contacts (8) due to space limitations, but has greater message storage capacities(99-256). The RAMP Message Expander is powered by 12VDC from the RAMP unit.

FEATURES AND CAPABILITIES

- + 25 discrete message start contacts.
- + Multiple modules can be linked to provide up to 50 discrete message start contacts.
- + All inputs are optically coupled
- + Status indicators to show activation of each input
- + 12VDC power which can be sourced from the RAMP

POWER

+ 12VDC, pluggable terminal

INPUTS

+ 25 Optically coupled start contacts, pluggable terminal

COMMUNICATION

- + UPSTREAM: RS232, (9600,N,8,1), RJ12
- + DOWNSTREAM: RS232, (9600, N, 8, 1), RJ12

INDICATORS

+ Individial start contact status, upstream Rx/Tx, downstream Rx/Tx.

COMPATIBILITY

+ RAMP

