No. Q	REVISION DESCRIPTION INITIAL RELEASE	ENGINEERING RS	DATE 06-18-04
RC			
6	-14	7	
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		
			-6
	0		
	APP	ROVED	

#### POWER:

Connect 12VDC power supply to the first ICM in the chain, Downstream ICM's will receive power through their upstream serial port.

2 START INPUTS FOR MESSAGE TRIGGERING: Contact inputs to trigger individual message playback Connect any start input to "COM" to activate that message number.

## **3** START INPUT LEDs:

Indicate start input activity. The left most LED will always be on when power is applied to the unit.

#### **UPSTREAM SERIAL PORT:**

Connect to the digital message repeater serial interface

### **5** UPSTREAM LEDs:

Status LEDs for the upstream serial port. These LEDs blink when the device is sending or receiving data over this port.

### **6** DOWNSTREAM SERIAL PORT:

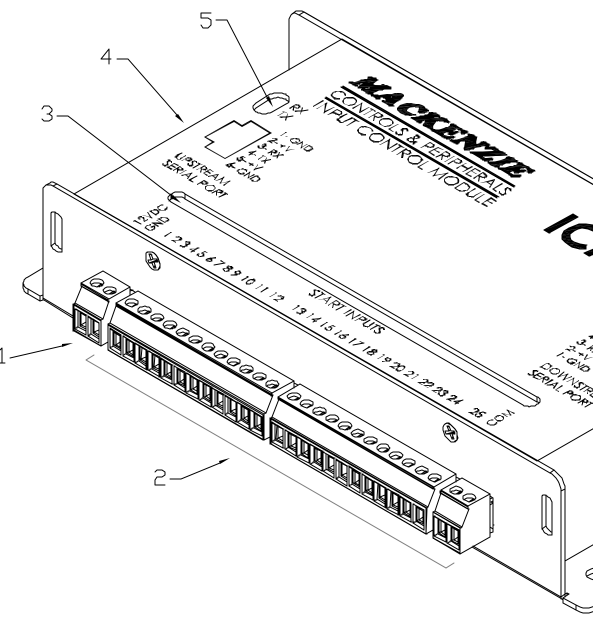
Connect to other ICM units for additional message triggering

### **7** DOWNSTREAM LEDs:

Status LEDs for the downstream serial port. These LEDs blink when the device is sending or receiving data over this port.

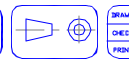
ICM-25 Quikey V 1.0 May 7, 2004 Mackenzie Laboratories, Inc. 1163 Nicole CT, Glendora, CA 91740 USA TEL (909) 394-9007 FAX (909)394-9411 www.macklabs.com

# Model ICM-25 CONTROLS & PERIPHERALS INPUT CONTRO



MACKENZIE LABORATORIES, INC. 1163 nicole ct * glendora * california 91740 * U.S.A.

ICM-25, QUIKEY



~N	ΜМ	06-18-04	F2889		0	g	9	
СК			220	00	<u> </u>	88		
ч			PAGE 1	OF 1	REV			
						_		