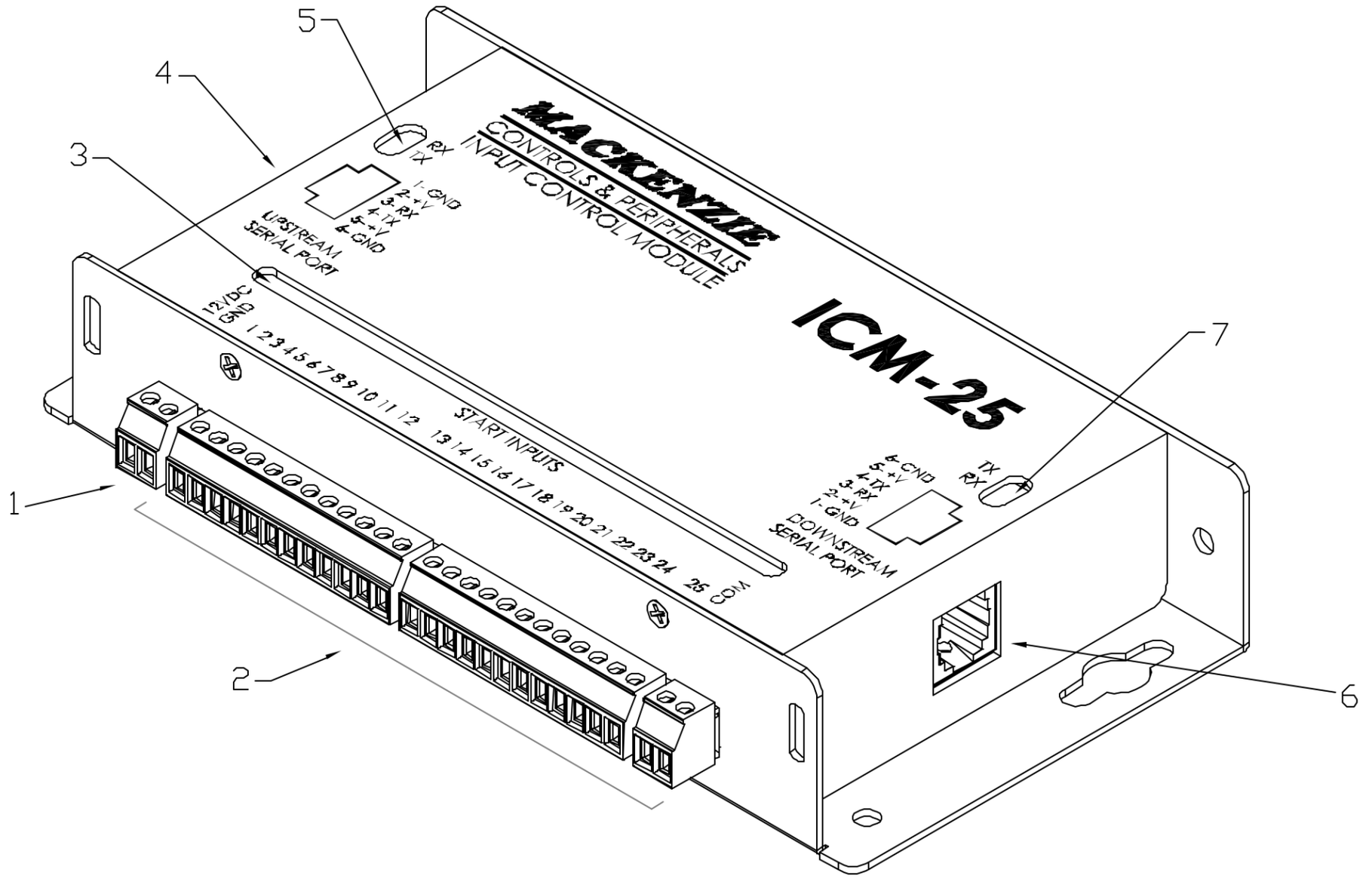


No.	REVISION DESCRIPTION	ENGINEERING	DATE
0	INITIAL RELEASE	RS	06-18-04

Model ICM-25 CONTROLS & PERIPHERALS INPUT CONTROL MODULE

- 1 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.
- 4 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

APPROVED

