

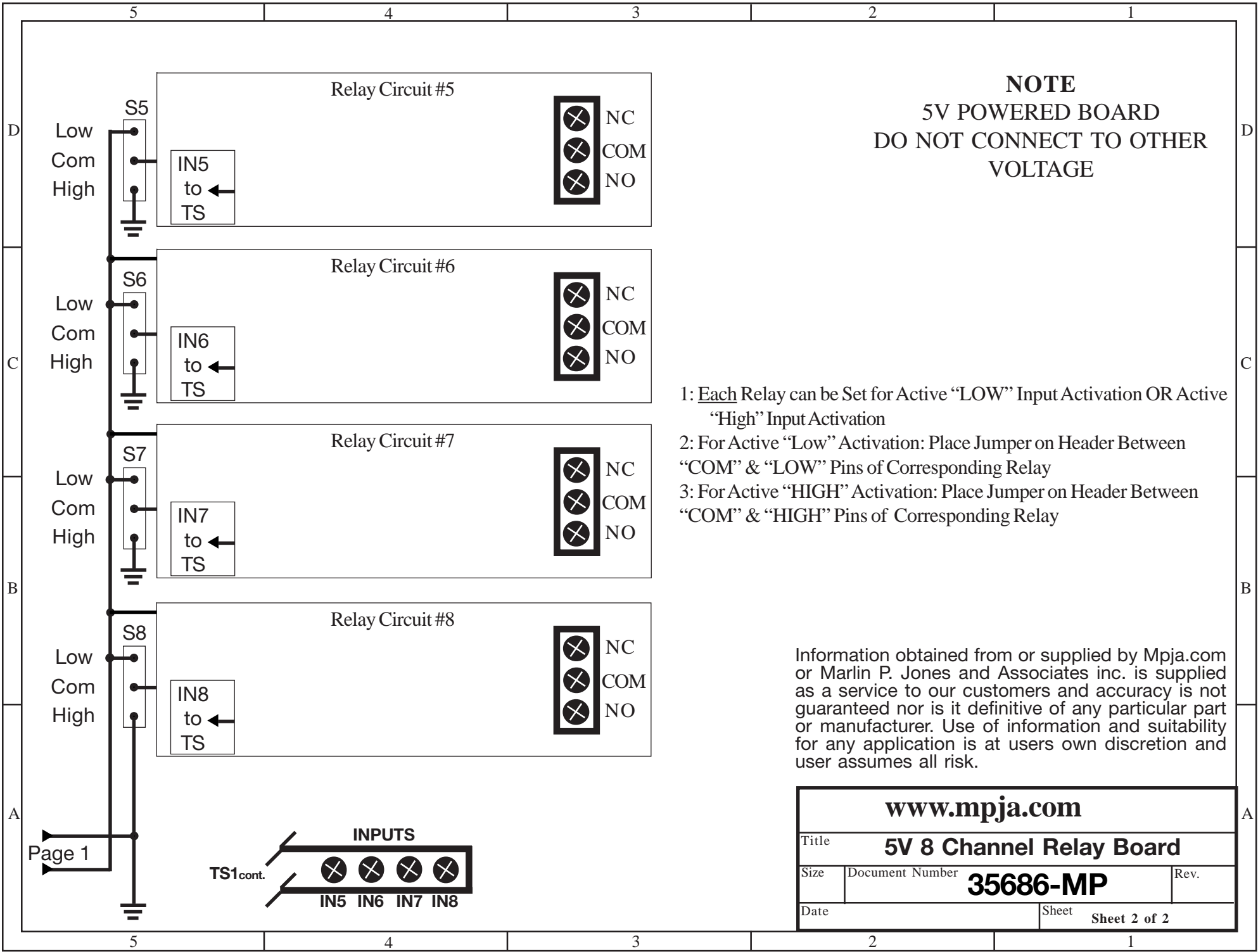
NOTE
5V POWERED BOARD
DO NOT CONNECT TO OTHER
VOLTAGE

- 1: Each Relay can be Set for Active “LOW” Input Activation OR Active “High” Input Activation
- 2: For Active “Low” Activation: Place Jumper on Header Between “COM” & “LOW” Pins of Corresponding Relay
- 3: For Active “HIGH” Activation: Place Jumper on Header Between “COM” & “HIGH” Pins of Corresponding Relay

Information obtained from or supplied by Mpja.com or Marlin P. Jones and Associates inc. is supplied as a service to our customers and accuracy is not guaranteed nor is it definitive of any particular part or manufacturer. Use of information and suitability for any application is at users own discretion and user assumes all risk.

www.mpja.com

Title			5V 8 Channel Relay Board		
Size	Document Number	35686-MP		Rev.	
Date	Sheet			Sheet 1 of 2	



NOTE
5V POWERED BOARD
DO NOT CONNECT TO OTHER
VOLTAGE

- 1: Each Relay can be Set for Active “LOW” Input Activation OR Active “High” Input Activation
- 2: For Active “Low” Activation: Place Jumper on Header Between “COM” & “LOW” Pins of Corresponding Relay
- 3: For Active “HIGH” Activation: Place Jumper on Header Between “COM” & “HIGH” Pins of Corresponding Relay

Information obtained from or supplied by Mpja.com or Marlin P. Jones and Associates inc. is supplied as a service to our customers and accuracy is not guaranteed nor is it definitive of any particular part or manufacturer. Use of information and suitability for any application is at user own discretion and user assumes all risk.

www.mpja.com

Title		
5V 8 Channel Relay Board		
Size	Document Number	Rev.
	35686-MP	
Date	Sheet	Sheet 2 of 2