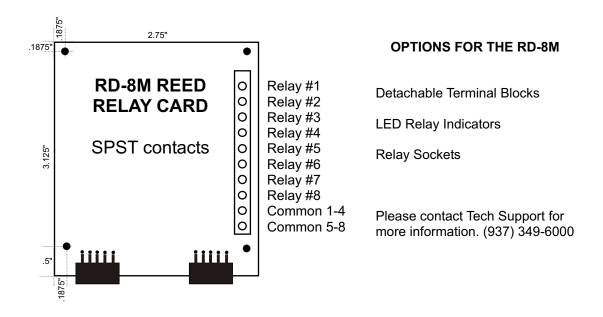
RD-8M RELAY CARD

CONNECTION DIAGRAM



SPECIFICATIONS RD-8M REED RELAY CARD

Size	. 2.75" by 3.125"
Weight	2 ounces
Number of relays	. 8
Contact rating (DC)	10 VA 200 VDC (resistive)*
Contact rating (AC)	. 10 VA 200 V peak (resistive)*
Max switching current	1/2 amp (under 20V)
Contacts	SPST
Power requirements	. Powered from USB (5V 80ma)
Terminal block rating	125 volts
Optional heavy duty block	200 volts
Mounting holes provided (.125" hole size)	

^{*} not recommended for inductive loads. When used to power external relays, a diode must be connected across the external relay coil (bar to + side). The RYD-8 is recommended for controlling external relays.

Click to see photo: www.eeci.com/rd-8mp.htm

www.eeci.com