Arcade Timing system.

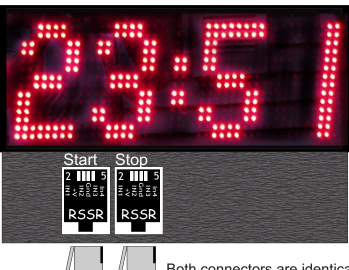
Instructions

and stops the timer.

The display is operated by Start-Stop RSSR inputs.

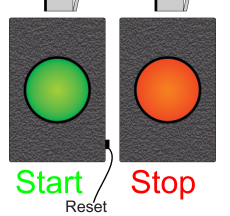
The start button resets and starts the timer. The stop button stops the timer.

The small reset on the side of the start button resets



Both connectors are identical either connector may be used for start or stop.

6-cond standard modular cords



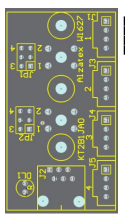
Start button = 125 ft 6-cond standard modular cord Stop button = 25 ft 6-cond standard modular cord 15V, 4A power supply

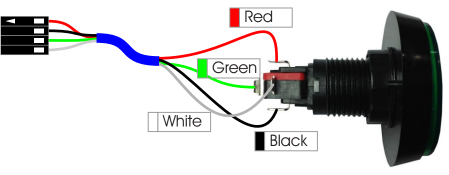
Setup "L29"
Default to count up mode.
Remote input 1 is RESET and START.
Remote input 3 is STOP and RESET.

		KTPP04A
Blue	Next	Not Used
Yellow	Reset	3 and 7
Green	Ground	2 and 6
Red	Stop	5
Black +Voltage		4 and 8
White	Start	1

Arcade Timing system.

Green Start Button







	KT2B1J		
	Red	1	+Voltage
	Black	2	Ground
Г	Green	3	Button
Г	White	4	Ground

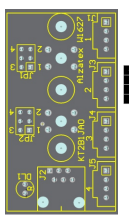
	Big Button
Red	LED+
Black	LED-
Green	Button
White	Button

Red

Green

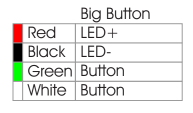


Red Stop Button





Ground



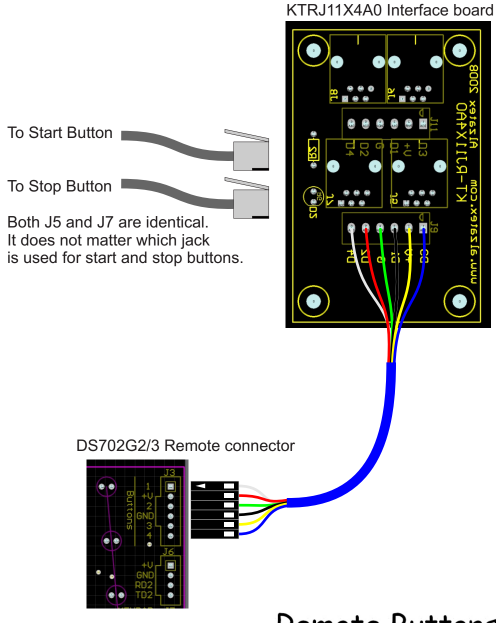
Black



RJ11A0

White	1	Start
Black	2	+Voltage
Red	3	Stop
Green	4	Ground
Yellow	5	Reset
Blue	6	





Remote Buttons

