

DESCRIPTION

The IT-R4 is a multi-purpose switch or logic level activated Relay Module. Four user configured relays are controlled via five input ports that are designed to accept either a switch contact closure or logic level input. A four-position configuration dip switch sets the operating behavior of the relays. Each relay can be set for different operating modes; "On, "Off", pulsed for a ¼ of a second, or toggled, which changes the relay to the opposite state.

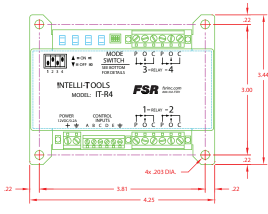
For a detailed description of operation and settings see the Switch Input Actuation Table.

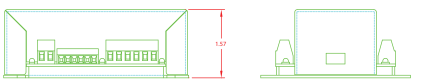
FEATURES

- One module does the work of many
- Quick easy setup and configuration
- Small footprint
- High quality relays
- Quick screw terminals
- Integral mounting plate

APPLICATIONS

- Shade and screen control (via relay interface)
- Logic level control
- Relay contact closure
- Speaker muting
- Relay remote control







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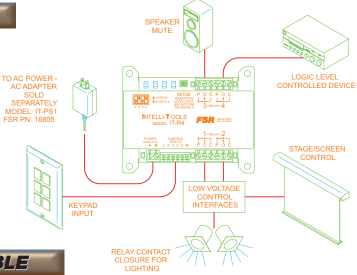
FSR Inc.

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TYPICAL APPLICATION

CAUTION:

The IT-R4 and IT-R4S relay interface modules are not intended to directly switch AC line voltages. Connection to lighting and shade and screen systems should be done at the low voltage control interface provided by the manufacturer. If you must interface to AC line voltages, add a relay module designed for this purpose such as the 12 Volt AC-2 or 12 volt AC-2A.



SWITCH INPUT ACTUATION TABLE

Relay Config	Relay Operation	Relay Operation Chart					Mode Dipswitch			
Ŭ		Control Inputs (Switch Inputs)						Settings		
		A	В	С	D	E	I	2	3	4
	Interlock	R1	R2	R3	R4	All Off	0	0	0	T
SPDT	Alternate Action	R1	R2	R3	R4	All Off	0	0	1	İ
	Momentary	R1	R2	R3	R4	All On	0	1	0	ł
	Push On, Push Off	R1&R2 On	R1&R2 Off	R3&R4 On	R3&R4 Off	All Off	0	1	1	i
DPDT	Alternate Action	R1&R2	-	R3&R4	All On	All Off	1	0	0	İ
	Alternate Pulse (0.25 Sec)	R1 On R2 Off	_Edge Trig _ =R1	R3 On R4 Off	Edge Trig _=R3 _=R4	-	1	0	1	
4PDT	All Selections	R1 to R4 On	R1 to R4 Off	R1 to R4 Alt Action	-	-	1	1	0	
SPECIAL	Special Purpose	R1&R2 On Pulse R3	R1&R2 Off Pulse R4	R1&R2 On/Off Pulse R3 On, 4 Off	Edge Trigger _Γ = Column A ⁻L = Column B	-	1	1	1	
[Dipswitch 4: 1	= Ground Co	ontrol Input to	o Operate,	0 = +V(2-24)	to Operate	•	(-•	_ <	,

SPECIFICATIONS

Manual available on the FSR website.

Relay Ratings		
Relay Contact material	Ag alloy	
Max. Switching voltage	50 VAĆ, 30 VDC	
Max. Switching current	5 A (NO)/3 A (NC)	
Max. Switching capacity	NO: 250 VA (AC), 150 W (DC Resistive) NC: 150 VA (AC), 90 W (DC Resistive)	
Min. permissible load	10 mA @ 5 VDC (for contact cleaning)	
Switch Input Characteristics		
Input Voltage	Logic High range: 2.0 – 24V Logic Low range: -1.0 - +1.0V	
Input Impedance:	7k	
Minimum Actuation Time to recognize a valid switch input	0.1 Sec	
Power		
Power supply	12 VDC @ 160mA fully loaded. FSR IT-PS1 #16805 may be ordered separately	
Mechanical and Environmental		
Connectors	Screw terminals	
Overall dimensions (see drawing for details)	4.25"L x 3.44" W x 1.57" H	
Shipping weight	0.9 lbs.	
Ambient temperature	0 to 50°C	
Ambient humidity	5% to 95% non-condensing	
Accessories		
12VDC Interface Relay Module	FSR AC-2 (SPDT) or AC2A (DPDT)	



Specifications are subject to change without notice.



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