

4 pt. Relay Out Module

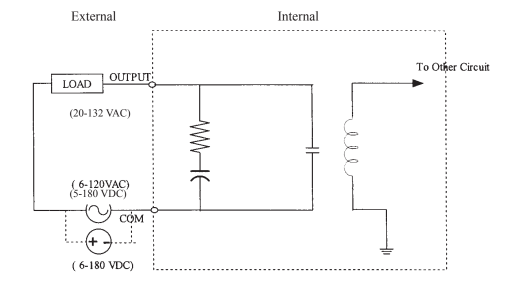
with built-in Electromagnetic shield

Module Specifications		
Number of Outputs	4	
Output Voltage Range	5-180 VDC or 20-132 VAC	
Output Type	Relay 1 Form A (SPST)	
Output Terminals Consumed	8	
Peak Voltage	180 VDC/200 VAC	
AC Frequency	47-63 Hz	
Maximum Current (resist.)	1A/point	
Maximum Leakage Current	0.5mA @ 130 VAC @ 60Hz	
Maximum Switching Current	0.5A	
Electromagnetic Shield	2 pF between contact and shield	
Dielectric Strength	250V between contacts, 1500V between contacts and shield	
OFF to ON Response	≤1ms (typical)	
ON to OFF Response	≤1ms (typical)	
Status Indicators	Red LEDs	
Contacts	4 isolated	
Base Power Required (3.3V)	50mA	



Terminal Block 300 Volt/10 Amp/14AWG UL Rating

Pinout Information	
Pin No.	EZIO-4RLO
1	Output(1)_Normally open
2	Output(1)_COM
3	Output(2)_Normally open
4	Output(2)_COM
5	Not Connected
6	Not Connected
7	Output(3)_Normally open
8	Output(3)_COM
9	Not Connected
10	Output(4)_Normally open
11	Output(4)_COM



For EZ-LINK cables and Terminal boards look at page 4-5