

Note 1: "NO RELAY TURN ON"

The Wayne p/n WU007116-0001 Pump Relay PCB Assembly with solid state relays may not turn on ESCO relay input and requires 100K Ohm @ 1 Watt Resistors 0201-3700 on the ISO-1004 Isolation Relay inputs.

One resistor required per isolation relay input. Resistor must be wired between ESCO relay input and COMMON. Up to qty. (4) resistors per ISO-1004

Note 2: "NO RELAY TURN OFF"

In the event that the device being controlled is too small of a load it may not turn off. A 10K Ohm 3 Watt Resistor 0201-4600 can be wired across the load to bleed off the residual off-state leakage current.

TYPICAL SINGLE PRODUCT INSTALLATION CONTROLLED BY EIGHT DISPENSERS

INSTALL IN A NON-HAZARDOUS LOCATION

OPERATING VOLTAGE: 120VAC, .75 Amp. steady state I0 Amp. inrush for 16 milliseconds, Off state leakage current 3.5 milliamperes typical.

This module is designed as a pilot duty device, it is not intended to be used for direct control of any type of motor.

NOTE: If more than four (4) inputs are required two (2) or more units may be connected with their outputs in parallel. Their black wires must be all connected to L1 or all connected to L2.

