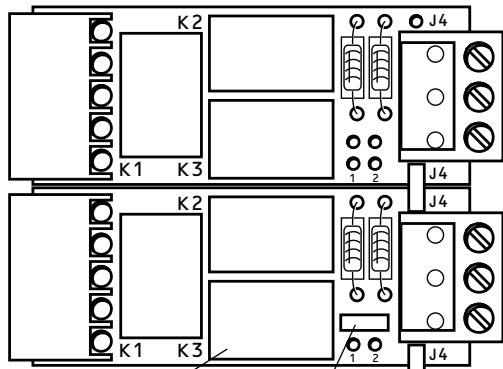


# Momentary Dry Contact Output (D.C.O.) Card

D.C.O. Card Top View

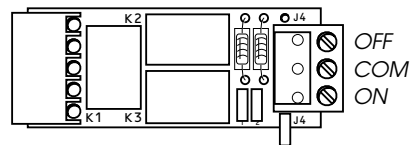


2A 30VDC Dry Contact Output Relays

Black Jumper

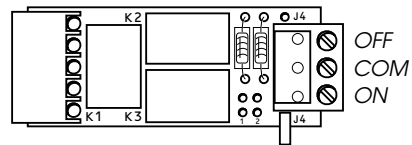
Jumper J4 connects commons between D.C.O.s

D.C.O. Jumper Settings



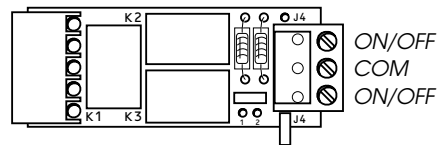
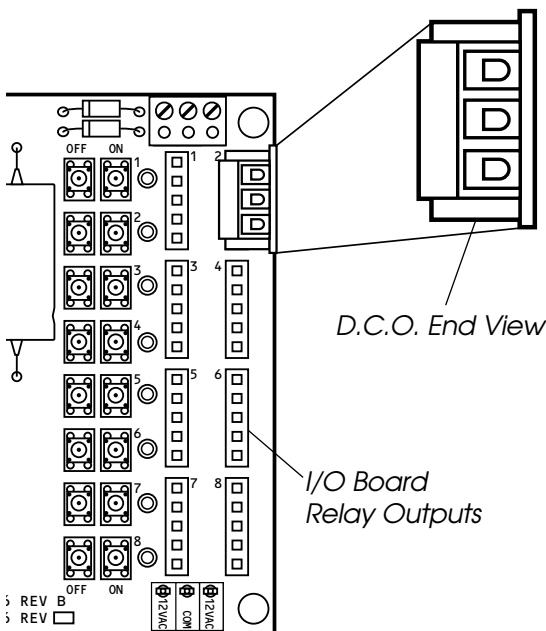
### IFM Operation

- Jumpers in position 1 and 2
- Momentary output 3-wire
- Diodes D1 and D2 shorted



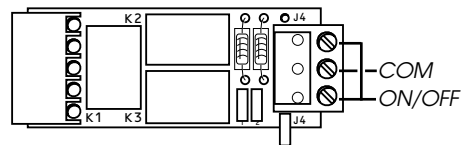
- No jumpers used
- Momentary output 3-wire
- Diodes D1 and D2 operational (+ ON/- OFF)

Typical Installation



### Direct TR120, TR277 or 2PC Relay Operation

- Jumper 3 used only
- Momentary output 2-wire
- Diodes D1 and D2 operational (+ ON/- OFF)
- For TR relays remove common jumper (J4)



### 2 Pole Contactor Operation

- Jumpers in position 1 and 2
- Momentary output 2-wire
- Diodes D1 and D2 shorted
- Connect ON/OFF terminals



Energy Saving Lighting Controls

INTELLIGENT LIGHTING CONTROLS, INC.

5229 Edina Industrial Boulevard  
 Minneapolis, Minnesota 55439  
 Phone 952 829 1900  
 FAX 952 829 1901  
 www.ilc-usa.com

PD1008\_revA