FOUR CHANNEL CONTROLLER

WITH STROBE

Document No. 360-0055-01
(Revision D)
HI-HI, HI, AND LO ALARM ENERGY STATES ARE SOFTWARE SELECTABLE, CONTACTS ARE LABELLED FOR NORMALLY DE-ENERGIZED STATE.

NOTE: IF RELAY STATE IS SELECTED AS NORMALLY ENERGIZED, WIRE TO CONTACTS LABELLED 'NC'
4-CH Controller with Strobe

DC STROBE: 300mA AT 27VDC.
IR TRANSMITTERS REQUIRE AC STROBE, CONSULT FACTORY

CONNECT RED (27V) WIRE TO LOW ALARM 'COM'
WIRE CH 1-4 LO ALARM N.O.'S TOGETHER USING 18AWG RED WIRE
BACK PANEL PCA 7013226-2
DC STROBE, 300mA AT 27VDC.
IR TRANSMITTERS REQUIRE AC STROBE, CONSULT FACTORY

CONNECT STROBE RED WIRE TO LOW ALARM N.O.
WIRE CH 1-4 LOW ALARM COM'S TOGETHER USING 18AWG RED WIRE

SLICE STROBE BLACK WIRE TO GROUND WIRE JST