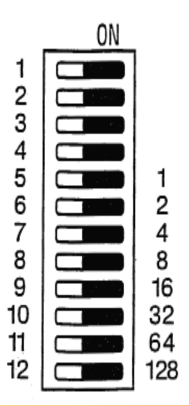


5502 Timberlea Blvd. Mississauga, Ontario L4W 2T7 905-366-3377 Toll Free: 877-226-3369 www.camdencontrols.com

# 3.0" NO

**CUT FOR 24 VDC** 



# CX-1000/77 Maximinder Instructions

# **FEATURES**

Dip switch programmable Adjustable delay from 1 second to 4 hours LED status indicator shows when relay is energized

# **ELECTRICAL SPECIFICATIONS**

Operating voltage: 12 or 24 VDC (Cut Jumper)

Relay: DPDT 4 amps at 24 VDC

Current consumption: Idle 12mA, operating 60mA

Note: Trigger requires ground input to

activate

# **DIP SWITCH SETTINGS**

S1 - Changes the state of the relay. In the off position the relay is as shown.

On position the relay mode is reversed

OFF position N/C = N/C, ON position N/C = N/O

S2 - Determines the switch type for the trigger input

OFF requires N/O, ON requires N/C

S3 - Determines if the time selected is in seconds or minutes

ON = Minutes, OFF = Seconds

S4 - Determines if the cycle is repeated

ON =Cycle repeated OFF =Cycle not repeated

S5 - 1 second or minute

\$9 - 16 seconds or minutes

S6 - 2 seconds or minutes

\$10 - 32 seconds or minute

S7 - 4 seconds or minutes

S11-64 seconds or minutes

S8 - 8 seconds or minutes

\$12-128 seconds or minutes

Example: 10 seconds

Set Dip switch S3 OFF (for seconds)

Set Dip switch S6 ON

Set Dip switch S8 ON

2 + 8 = 10 seconds