# **Gascon Systems G8850 Alarm Panel**

# Alarm Panel - LED operation

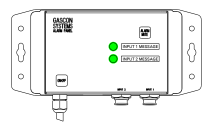
#### SINGLE INPUT MODEL

NO ALARM SIGNAL



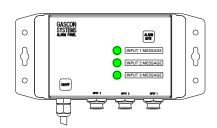
# TWIN INPUT MODEL

NO ALARM SIGNALS



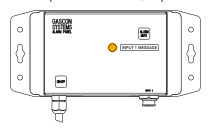
#### TRIPLE INPUT MODEL

NO ALARM SIGNALS



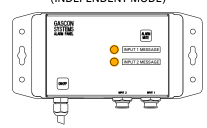
### SINGLE INPUT MODEL

ALARM SIGNAL (INDEPENDENT MODE)



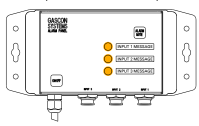
## TWIN INPUT MODEL

ALARM SIGNALS (INDEPENDENT MODE)



#### TRIPLE INPUT MODEL

ALARM SIGNALS (INDEPENDENT MODE)



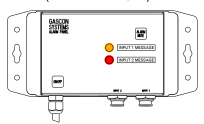
## SINGLE INPUT MODEL

ALARM SIGNAL (DEPENDENT MODE)



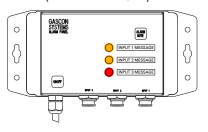
#### TWIN INPUT MODEL

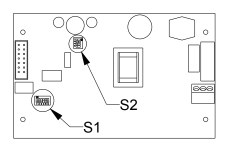
ALARM SIGNALS (DEPENDENT MODE)



# TRIPLE INPUT MODEL

ALARM SIGNALS (DEPENDENT MODE)





# **Alarm Panel Configuration Settings**

(dis-connect power before adjusting settings)

6 way DIP switch (S1) settings (ON /OFF)

- 1 Input 2 (Enabled / Disabled)
- 2 Input 3 (Enabled / Disabled)
- 3 Input 1 (Normally Closed / Normally Opened)
- 4 Input 2 (Normally Closed / Normally Opened)
- 5 Input 3 (Normally Closed / Normally Opened)
- 6 Spare

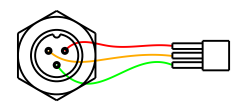


6 way DIP

switch S1

6 A way [





4 way DIP switch (S2) settings (ON / OFF)

- 1 Input Mode (Independent / Dependent)
- 2 Output (Normally Closed / Normally Opened)
- 3 Audible Alarm Reset (Reset after 4 hours / Never reset)
- 4 Audible Alarm (Enabled / Disabled)