

# EVO Control Panels

## PGM Programming V6.80 and higher

### Addendum

The following information has not been included in the EVO Programming Guide. The information detailed in this addendum applies to the PGM4 and PGM82 Programming.

### PGM Programming

1. Enter section [0901] - [0932].
2. Enter the eight-digit serial number and three-digit output number.
3. Enter the 3-digit Event Group, Feature Group, Start # and End # for PGM activation.
4. Enter the 3-digit Event Group, Feature Group, Start #, and End# for PGM deactivation.
5. Define the PGM Delay Value (001 to 255 x 1 sec./min.). Default set to 15 minutes.
6. Set your PGM options, refer to the table below.

| OPTION | DESCRIPTION  | PGM #                    |                          |
|--------|--|--------------------------|--------------------------|
|        |  | OFF                      | ON                       |
| 1      | PGM deactivation after<br>(OFF = deactivation event; ON = PGM timer)                                 | <input type="checkbox"/> | ▲                        |
| 2      | PGM base time<br>(OFF = seconds; ON = minutes)   | <input type="checkbox"/> | ▲                        |
| 3      | Flexible PGM deactivation option<br>(OFF = PGM timer only; ON = PGM timer and/or deactivation event) | ▲                        | <input type="checkbox"/> |
| 4      | PGM initial state<br>(OFF = normally open; ON = normally closed)                                     | ▲                        | <input type="checkbox"/> |
| 5      | PGM Time base<br>(Off = follow option 2, ON = hour)  | ▲                        | <input type="checkbox"/> |
| 6 to 8 | Future use   | -                        | -                        |