

- **a.) Momentary**: when a Button is pressed, the corresponding Relay is closed, when the Button is released, the Relay opens.
- **b.) Toggle**: when a Button is pressed the Relay closes, when a Button is pressed again, Relay opens.
- **c.) Interlock**: Only one of the group outputs are active at any one time; if both Inputs are present, no output is on.
- **d.) Pri. Interlock**: (Priority interlock) Only one of the group outputs are active at any one time, if a second Input becomes active, the output which is already active has priority and stays on.
- **e.) 1on1off**: Button 1 of the group turns the Relay on, Button 2 of the group turns the Relay off.
- **f.) 2on2off**: Button one and two pressed together turns on Relay 1 and Relay 2; Button one and two pressed together again turns the Relay off.
- **g.) On Timed Off**: The Buttons turn the corresponding Relay on, and after a set amount of time, the Relay automatically turns off. The delay time can be specified below, individually on a per Group basis.
- **h.) On Hold Timed Off**: The Button turns the corresponding Relay on, and on Button release, the hold timer starts, which holds the Relay for a specified amount of time. after which, the Relay automatically turns off.
- **i.) Timed ON**: When a button is pressed, a timer starts. When the timer is expired, the corresponding Relay will close.
- **j.) Hold Timed On**: Button is pressed, and then, when released a timer starts. After the timer is expired, the corresponding Relay will close.
- **k.) Local relay**: The unit does not transmit any signals, rather, the corresponding relay on board will be operated.
- **l.) Disabled**: The corresponding group's Relays will never activate