

MVP-S DM -OHIO Reference Chart

Program Code: SI-OH-61

Input Functions (Timed Dose):

- RO & Low Level Alarm Float
- Timer On & Off Float
- Override Timer On & Off Float
- High Level Alarm Float
- Push to Silence

Input Functions (Demand):

- RO & Low Level Alarm Float
- Off Float
- On Float
- High Level Alarm Float
- Push to Silence

Output Functions:

- Pump
- Level Light
- Audible Alarm
- General Alarm

Condition for activation:

- Float in up position
- Float in up position
- Float in up position
- Float in up position
- Pushbutton is pressed

Condition for activation:

- Float in up position
- Float in up position
- Float in up position
- Float in up position
- Pushbutton is pressed

Condition for activation:

- Pump is called to run
- Alarm Light is activated
- Audible Alarm is activated
- Alarm condition exists

Built In Screens:

Built in screens include: time & date, digital inputs, and digital outputs. To view these screens, press the down arrow repeatedly until a built in screen appears, then use the left and right arrow keys to change between screens.

Alarm and System Data Screens:

Alarm screens appear during alarm conditions. System data screens include float status, pump run data, and alarm activity. Screens with a "T" in the lower right contain totalized values. Screens with a "R" in the lower right contain resettable values. To change between these screens, press the up and down arrow keys.

Selecting Parameters for Viewing or Adjusting:

To begin the process to set parameters, press the down arrow repeatedly until the last screen is shown, then press 'ESC'.

Parameter

Names:

HLA Dly
Off Time
On Time
OVR Off
OVR On
MinOvrTm
MinTmrOn
MinRunT
TimeDose

Description:

High Level Alarm Delay
Timer Off Time
Timer On Time
Override Timer Off Time
Override Timer On Time
Minimum Override Time
Minimum Timer Float Time
Minimum Run Time
Time Dose Mode

Time Range:

MM:SS
MM:SS
MM:SS
MM:SS
MM:SS
MM:SS
MM:SS
MM:SS
MM:SS

Timed / Demand

Both
Timed
Timed
Timed
Timed
Timed
Timed
Demand
Both

EIN-CP-REF-165
Rev 7.1 © 09/22/10

MVP-S DM -OHIO Reference Chart

Program Code: SI-OH-61

Input Functions (Timed Dose):

- RO & Low Level Alarm Float
- Timer On & Off Float
- Override Timer On & Off Float
- High Level Alarm Float
- Push to Silence

Input Functions (Demand):

- RO & Low Level Alarm Float
- Off Float
- On Float
- High Level Alarm Float
- Push to Silence

Output Functions:

- Pump
- Level Light
- Audible Alarm
- General Alarm

Condition for activation:

- Float in up position
- Float in up position
- Float in up position
- Float in up position
- Pushbutton is pressed

Condition for activation:

- Float in up position
- Float in up position
- Float in up position
- Float in up position
- Pushbutton is pressed

Condition for activation:

- Pump is called to run
- Alarm Light is activated
- Audible Alarm is activated
- Alarm condition exists

Built In Screens:

Built in screens include: time & date, digital inputs, and digital outputs. To view these screens, press the down arrow repeatedly until a built in screen appears, then use the left and right arrow keys to change between screens.

Alarm and System Data Screens:

Alarm screens appear during alarm conditions. System data screens include float status, pump run data, and alarm activity. Screens with a "T" in the lower right contain totalized values. Screens with a "R" in the lower right contain resettable values. To change between these screens, press the up and down arrow keys.

Selecting Parameters for Viewing or Adjusting:

To begin the process to set parameters, press the down arrow repeatedly until the last screen is shown, then press 'ESC'.

Parameter

Names:

HLA Dly
Off Time
On Time
OVR Off
OVR On
MinOvrTm
MinTmrOn
MinRunT
TimeDose

Description:

High Level Alarm Delay
Timer Off Time
Timer On Time
Override Timer Off Time
Override Timer On Time
Minimum Override Time
Minimum Timer Float Time
Minimum Run Time
Time Dose Mode

Time Range:

MM:SS
MM:SS
MM:SS
MM:SS
MM:SS
MM:SS
MM:SS
MM:SS
MM:SS

Timed / Demand

Both
Timed
Timed
Timed
Timed
Timed
Timed
Demand
Both

EIN-CP-REF-165
Rev 7.1 © 09/22/10

MVP-S DM -OHIO Reference Chart

Program Code: SI-OH-61

Input Functions (Timed Dose):

- RO & Low Level Alarm Float
- Timer On & Off Float
- Override Timer On & Off Float
- High Level Alarm Float
- Push to Silence

Condition for activation:

- Float in up position
- Float in up position
- Float in up position
- Float in up position
- Pushbutton is pressed

Input Functions (Demand):

- RO & Low Level Alarm Float
- Off Float
- On Float
- High Level Alarm Float
- Push to Silence

Condition for activation:

- Float in up position
- Float in up position
- Float in up position
- Float in up position
- Pushbutton is pressed

Output Functions:

- Pump
- Level Light
- Audible Alarm
- General Alarm

Condition for activation:

- Pump is called to run
- Alarm Light is activated
- Audible Alarm is activated
- Alarm condition exists

Built In Screens:

Built in screens include: time & date, digital inputs, and digital outputs. To view these screens, press the down arrow repeatedly until a built in screen appears, then use the left and right arrow keys to change between screens.

Alarm and System Data Screens:

Alarm screens appear during alarm conditions. System data screens include float status, pump run data, and alarm activity. Screens with a "T" in the lower right contain totalized values. Screens with a "R" in the lower right contain resettable values. To change between these screens, press the up and down arrow keys.

Selecting Parameters for Viewing or Adjusting:

To begin the process to set parameters, press the down arrow repeatedly until the last screen is shown, then press 'ESC'.

Parameter

Names:

HLA Dly
Off Time
On Time
OVR Off
OVR On
MinOvrTm
MinTmrOn
MinRunT
TimeDose

Description:

High Level Alarm Delay
Timer Off Time
Timer On Time
Override Timer Off Time
Override Timer On Time
Minimum Override Time
Minimum Timer Float Time
Minimum Run Time
Time Dose Mode

Time Range:

MM:SS
MM:SS
MM:SS
MM:SS
MM:SS
MM:SS
MM:SS
MM:SS
MM:SS

Timed / Demand

Both
Timed
Timed
Timed
Timed
Timed
Timed
Demand
Both

EIN-CP-REF-165
Rev 7.1 © 09/22/10