MVP-S DM Reference Chart

Program Code: SI112-80

- Input Functions (Timed Dose):
 1. RO & Low Level Alarm Float
 2. Timer On & Off Float
 3. Override Timer On & Off Float

- 4. High Level Alarm Float
- 5. Push to Silence
- 6. Alarm Test Switch (Optional)

Alt. Input Functions (Demand): 2. Off Float 3. On Float

Output Functions:

- Pump
 Level Light
 Audible Alarm
- 4. General Alarm (Optional)

Conditions for activation:

Float in up position Float in up position Float in up position Float in up position
Pushbutton is pressed Switch is activated

Conditions for activation:

Float in up position Float in up position

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 Blocks 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		Time	Timed/
Name:	Description:	Range:	Demand:
HL Alm Delay	High Level Alarm Delay	MM:SS	Both
Off Time	Timer Off Time	MM:SS	Timed
On Time	Timer On Time	MM:SS	Timed
Ovr Off Time	Override Timer Off Time	MM:SS	Timed
Ovr On Time	Orerride Timer On Time	MM:SS	Timed
Min Ovr Time	Minimum Override Time	MM:SS	Timed
Min Run Time	Minimum Run Time	MM:SS	Demand
TimeDoseMode	Time Dose Mode		Roth

EIN-CP-REF-148 Rev 9.0 © 08/14/18

MVP-S DM Reference Chart Program Code: SI112-80

Input Functions (Timed Dose):
1. RO & Low Level Alarm Float
2. Timer On & Off Float
3. Override Timer On & Off Float

4. High Level Alarm Float 5. Push to Silence

6. Alarm Test Switch (Optional)

Alt. Input Functions (Demand): 2. Off Float 3. On Float

Output Functions:

1. Pump 2. Level Light

3. Audible Alarm

4. General Alarm (Optional)

Conditions for activation:

Float in up position Float in up position Float in up position Float in up position
Pushbutton is pressed Switch is activated

Conditions for activation:

Float in up position Float in up position

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 Blocks 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		Time	Timed/
Name:	Description:	Range:	Demand:
HL Alm Delay	High Level Alarm Delay	MM:ŠS	Both
Off Time	Timer Off Time	MM:SS	Timed
On Time	Timer On Time	MM:SS	Timed
Ovr Off Time	Override Timer Off Time	MM:SS	Timed
Ovr On Time	Orerride Timer On Time	MM:SS	Timed
Min Ovr Time	Minimum Override Time	MM:SS	Timed
Min Run Time	Minimum Run Time	MM:SS	Demand
TimeDoseMode	Time Dose Mode		Roth

EIN-CP-REF-148 Rev 9.0 © 08/14/18

MVP-S DM Reference Chart Program Code: SI112-80

Input Functions (Timed Dose):

- 1. RO & Low Level Alarm Float
 2. Timer On & Off Float
 3. Override Timer On & Off Float
 4. High Level Alarm Float
- 5. Push to Silence 6. Alarm Test Switch (Optional)

Alt. Input Functions (Demand):

- Off Float
 On Float

Output Functions:

- Pump
 Level Light
- Audible Alarm
 General Alarm (Optional)

Conditions for activation:

Float in up position Float in up position Float in up position Float in up position Pushbutton is pressed Switch is activated

Conditions for activation:

Float in up position Float in up position

Condition for activation:

Pump is called to run Alarm Light is activated Audible Ålarm 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 Blocks 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 Name:	Description:	Time Range:	Timed/ Demand:	
HL Alm Delay	High Level Alarm Delay	MM:SS	Both	
Off Time	Timer Off Time	MM:SS	Timed	
On Time	Timer On Time	MM:SS	Timed	
Ovr Off Time	Override Timer Off Time	MM:SS	Timed	
Ovr On Time	Orerride Timer On Time	MM:SS	Timed	
Min Ovr Time	Minimum Override Time	MM:SS	Timed	
Min Run Time	Minimum Run Time	MM:SS	Demand	
TimeDoseMode	Time Dose Mode		Both	EIN-CP-REF-148
				Rev 9.0 © 08/14/18

MVP-S DM Reference Chart Program Code: SI112-80

Input Functions (Timed Dose):

1. RO & Low Level Alarm Float 2. Timer On & Off Float 3. Override Timer On & Off Float

4. High Level Alarm Float

5. Push to Silence 6. Alarm Test Switch (Optional)

Alt. Input Functions (Demand):

2. Off Float 3. On Float

Output Functions:

Pump
 Level Light

3. Audible Alarm
4. General Alarm (Optional)

Conditions for activation:

Float in up position Float in up position Float in up position Float in up position Pushbutton is pressed Switch is activated

Conditions for activation:

Float in up position Float in up position

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 Blocks 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 Name:	Description:	Time Range:	Timed/ Demand:
HL Alm Delay	High Level Alarm Delay	MM:ŠS	Both
Off Time	Timer Off Time	MM:SS	Timed
On Time	Timer On Time	MM:SS	Timed
Ovr Off Time	Override Timer Off Time	MM:SS	Timed
Ovr On Time	Orerride Timer On Time	MM:SS	Timed
Min Ovr Time	Minimum Override Time	MM:SS	Timed
Min Run Time	Minimum Run Time	MM:SS	Demand
TimeDoseMode	Time Dose Mode		Both

EIN-CP-REF-148 Rev 9.0 © 08/14/18