## Grenton

## GRENTON <br> ANALOG IN/OUT $0-10 \mathrm{~V}$ <br> MUL-067-T-17

## IN/OUT ANALOGUE MODULE FOR FLUSH-MOUNT ASSEMBLY



The in/out analogue module for flush- mount assembly expands the possibilities of the system and ensures support for popular communication standards used in automation: 0-10 V and 1-Wire.

- features two inputs and two outputs (0-10 V)
- fully configurable - the user can set input sensitivity, range of supported values, value scalar and inertias for input
- it is possible to connect any sensor operating in the 1-Wire standard
- it is possible to connect any sensor or receiver operating in the 0-10 V standard to the system


## CONFIGURATION PARAMETERS OF 0-10 V OUTPUTS

## CHARACTERISTICS

| Name | Description |
| :--- | :--- |
| Value | Current output value (0.0-10.0 V) |
| ScaledValue | Current value multiplied by scalar |
| Scale | Output value scalar |
| Ramp | Time of output value increment (ms) |
| MinValue | Minimum value which Value can adopt. Attempting to set a lower value <br> will generate an error. Range: $0.0-10.0 \mathrm{~V}$ <br> Maximum value which Value can adopt. Attempting to set a higher value <br> will generate an error. Range: $0.0-10.0 \mathrm{~V}$ |
| MaxValue |  |

## METHODS

| Name | Description |
| :--- | :--- |
| SetValue | Sets output value (0.0 - 10.0 V) |
| SetScaledValue | Sets output value taking into account the scalar |
| SetScale | Sets scalar value |
| SetRamp | Sets increments for output value |
| SetMinValue | Sets MinValue |
| SetMaxValue | Sets MaxValue |
| Hold | Reduces or increases the output value using a ramp specified in the parameter. <br> If the ramp parameter is not specified, the default ramp is used |
| Switch | Switches output state to an opposite state. If time > 0, after a specified <br> period it restores the previous state. The second parameter (ramp) is optional <br> Sets output value to MaxValue (default 10.0 V). The first parameter is the time of <br> switching (how long it is to be switched for). The second parameter (ramp) is optional |
| SwitchOn | Sets output value to MinValue (default 0.0 V ). The first parameter is the time of <br> switching (how long it is to be switched for). The second parameter (ramp) is optional |
| SwitchOff |  |

## EVENTS

| Name | Description |
| :--- | :--- |
| OnChangeValue | Event from changing output value (when SetValue is requested) |
| OnLowerValue | Event occurring when the set value is lower than the previous value |
| OnRiseValue | Event occurring when the set value is higher than the previous value |
| OnOutRange | Event occurring with an attempt to exceed the permissible range (MinValue |
| OnSwitchOn | - MaxValue). (The set value is cut down to this range) |
| OnSwitchOff | Event occuring when MaxValue (default 10.0 V ) is set at output |

## CONFIGURATION PARAMETERS OF 0-10 V INPUTS

## CHARACTERISTICS

| Name | Description |
| :--- | :--- |
| Value | Current input value taking into account the scalar |
| Value\% | Current percentage input value of the maximum value (MaxValue characteristic) <br> Input scalar - parameter which is used for multiplying the input value during <br> reading |
| Scale | Sensitivity - minimum change of input state when the OnChangeValue, <br> OnLowerValue or OnRiseValue event is generated |
| Sensitivity | Input inertia value |
| Inertia | Minimum value of the Value characteristic after exceeding which th <br> OnOutRange event is generated |
| MinValue | Maximum value of the Value characteristic after exceeding which <br> the OnOutRange event is generated |
| MaxValue |  |

## METHODS

| Name | Description |
| :--- | :--- |
| SetScale | Sets scalar value (float) |
| SetSensitivity | Sets input sensitivity value |
| SetInertia | Sets input inertia value |
| SetMinValue | Sets MinValue |
| SetMaxValue | Sets MaxValue |

## EVENTS

| Name | Description |
| :--- | :--- |
| OnChangeValue | Event resulting from changing the input state |
| OnLowerValue | Event occurs when a value lower than the value from the last reading <br> appears at input |
| OnRiseValue | Event occurs when a value higher than the value from the last reading <br> appears at input |
| OnOutRange | Event resulting from exceeding the permissible range (MinValue - MaxValue) |
| OnSwitchOn | Event occurs when the input value reaches MaxValue |
| OnSwitchOff | Event occurs when the input value reaches MinValue |

## CONFIGURATION PARAMETERS OF 1-WIRE SENSORS

## CHARACTERISTICS

| Name | Description |
| :--- | :--- |
| Value | Input value |
| Threshold | Hysteresis size (accuracy $0.1^{\circ} \mathrm{C}$ or $0.1 \%$ ) specifying the sensitivity when <br> the following events are generated: OnChange, OnLower, OnRaise |
| MinValue | Minimum value of the Value characteristic after exceeding which <br> the OnOutOfRange event is generated |
| MaxValue | Maximum value of the Value characteristic after exceeding which <br> the OnOutOfRange event is generated |

## EVENTS

| Name | Description |
| :--- | :--- |
| OnChange | Event resulting from changing input state |
| OnRise | Event resulting from exceeding the upper threshold of hysteresis |
| OnLower | Event resulting from exceeding the lower threshold of hysteresis |
| OnOutOfRange | Event resulting from exceeding any range |

## TECHNICAL SPECIFICATIONS

| DC supply | 5 V |
| :--- | :--- |
| max. current input | 8.39 mA |
| weight | 37 g |
| dimensions (H/W/D) | $52 / 57 / 21 \mathrm{~mm}$ |
| max. connection wire section | $\leq 1.5 \mathrm{~mm}^{2}$ |
| operating temperature range | 0 to $+40^{\circ} \mathrm{C}$ |

## WIRING DIAGRAM



