

Remote Automation Solutions

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Cause and Effect Logics Applications

Cause Configuration ? X

Cause Configuration 1

Cause Tag PAL-1003	And/Or (Z/I) &	Log Alarms Y/N Y
Enable (Y/N) Y	Cause True1/False0 0	Reset Req'd Y/N Y
Input1 Def AIN A 3,EU	Part1 True1/False0 0	Effect 1 1
Cur Value1 24.28125	Part2 True1/False0 0	Effect 2 2
Function Command L	Enabler Req'd Y/N Y	Effect 3 0
SetPt 1 Def Undefined	Enabler Def DIN A 9,STATUS	Effect 4 0
SetPt Val 1 300	Enab Function Cmd E	Effect 5 0
DeadBand/Result 20	Enable Value 1	Effect 6 0
Part2 (Y/N) N	Enabled 1/0 0	Effect 7 0
Input2 Def Undefined	Enabler Delay sec 30	Effect 8 0
Cur Value2 0	Enab Delay Count 0	Effect 9 0
Function Command E	True Delay sec 5	Effect 10 0
SetPt 2 Val 0	True Delay Count 0	

Update
Copy
Paste
X Cancel
! Apply
✓ Ok

- Simple to Use Interface with Drop Down Menus and Point Configuration
- 64 Cause and 16 Effect Logic Mapping Screens for Quick Logic Implementation
- Full Compliment of Logical and Mathematical Operators for Causes Definitions
- Compound Comparisons
- Causes and Effects can be Cascaded to other Cause and Effects
- Watchdog Timers
- Full Mapping to Multiple Effect



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