

All Items

- UVENT_19 R217
- UVENT_18 R216
- UVENT_17 R206
- UVENT_16 R205
- UVENT_15 R204
- UVENT_14 R203
- UVENT_13 R202
- UVENT_12 R201
- AHU-1
- AHU-2
- EF_C_A
- EF_C_DM
- RTU-2
- EF_UNT
- Jockey
 - Jockey.JOCKEY-T
 - Jockey.EF14-S
 - Jockey.EF14-C
 - Jockey.CUH20-C
 - Jockey.EF-SP
 - Jockey.Htg-SP
- CUH_UNT**
 - CUH_UNT.Hall-T
 - CUH_UNT.B_Enter-T
 - CUH_UNT.Hall-Cmd
 - CUH_UNT.CUH28-Cmd
 - CUH_UNT.OCCCCMD
 - CUH_UNT.Hall-SP
 - CUH_UNT.Hall-UNOSP
 - CUH_UNT.B_Enter-SP
 - CUH_UNT.B_Enter-UNOSP

CUH_UNT
Online Normal

Summary Focus Hardware

Status	Item	Value	Description
	CUH_UNT.Hall-T	71.6 deg F	Hallway Temp
	CUH_UNT.B_Enter-T	72.8 deg F	B Enter CUH-28 Temp
	CUH_UNT.Hall-Cmd	Off	Hallway Control
	CUH_UNT.CUH28-Cmd	Off	CUH-28 Control
	CUH_UNT.OCCCCMD	Occupied	Occupied Command
	CUH_UNT.Hall-SP	70.0 deg F	Hall Setpoint
	CUH_UNT.Hall-UNOSP	64.0 deg F	Hall Unocc Setpoint
	CUH_UNT.B_Enter-SP	68.0 deg F	B Enter Setpoint
	CUH_UNT.B_Enter-UNOSP	64.0 deg F	B Enter Unocc Setpoint

METASYS[®]

PWR IN: 24VAC, 2AMP, CLASS 2
BIN OUT: 24VAC, 0.5AMP, CLASS 2, PILOT DUTY

JOHNSON
CONTROLS

AP-VMA1430-0
M003146031

S
H
E
L
D
N
2
-
N
2
+

90A-90A