

GENERAL POINT NAMING (31 characters maximum)

example #	constant B	location id no leading zeros	constant B	sub bldg. id no leading zeros	system type AHU, HX,	system id no leading zeros	system section	system device	action
1	B	1206	B	2	AHU	21	DA	TEMP	SP
2	B	9	B	11	RHW	1	SPPLY	TEMP	
3	B	87			AHU	12	CLG	VLV	
4	B	94	OMMITTED WHEN NOT USED		AHU	2	PHT	PG	
5	B	1			AHU	465	MODE	HTG	SP
6	B	42			AHU	5	SF	S/S	
7	B	10			AHU	7	RF	VFD	FLT

EXAMPLE AND DESCRIPTION

1		B1206.B2.AHU21.DA.TEMP.SP	=		Building Location 1206; Building 2; Air Handling Unit 21 Discharge Air Temperature Set Point
2		B9.B11.RHW1.SPPLY-TEMP	=		Building Location 9; Building 11; Reheat Water System 1; Supply Temperature
3		B87.AHU12.CLG-VLV	=		Building Location 87; Air Handling Unit 12 Cooling Valve
4		B94.AHU2.PHT-PG	=		Building Location 94; Air Handling Unit 2 Preheat Proportional Gain
5		B1.AHU465.MODE.HTG-SP	=		Building Location 1; Air Handling Unit 465 Mode Heating Set Point
6		B42.AHU5.SF-S/S	=		Building Location 42; Air Handling Unit 5 Supply Fan; Start / Stop
7		B10.AHU7.RF.VFD-FLT	=		Building Location 10; Air Handling Unit 7 Return Fan Variable Frequency Drive; Fault