SEBA Point Naming Standards

How to combine individual abbreviations into full point names

Unit / Asset	System / Location	Device / Service		Attribute / Property / Parameter 1	Attribute / Property / Parameter 2
Fcu1	Oa	Dpr	Pos	Spt	Min

- Unit/Asset is reserved for when more than one piece of equipment is being controlled inside the same logic, otherwise this would be inherited from the parent folder/device name.
- Point names are built from generic-to-specific, system-to-parameter.
- Append modifiers as suffixes. Instead of **Max**OaDprPos, use OaDprPos**Max**. This also ensures similar points reside next to each other alphabetically in the Workstation.
- Any abbreviation can be suffixed with a number to differentiate multiples. **Ct1**Fan, Ct**Fan2**, and **Ct1Fan2** are all valid point names.
- Select few SEBA names contain numbers (ex: CO2) and an underscore will separate any enumerations (ex: CO2_1)
- It is not required to populate every possible level of naming. Some will be simple combinations of just two abbreviations.
- Combine the camel-case abbreviations into final point name.

Life Is Or

SEBA Point Naming Standards

Additional examples

Unit / Asset	System / Location	Device / Service	Action / Measurement	Attribute / Property / Parameter 1	Attribute / Property / Parameter 2			
Fcu1	Oa	Dpr	Pos	Spt	Min			
Fcu1OaDprPosSptMin = Fan Coil Unit 1 Outside Air Damper Minimum Position Setpoint								
	Sa	Fan	Cmd					
SaFanCmd = Supply Air Fan Command								
	Ма	Dpr		Falm				
MaDprFalm = Mixed Air Damper Fail Alarm								
		Fil	Pr	Hal	Don			
FilPrHalDon = Filter Pressure High Alarm Delay On								

Life Is On

ler tric

Sch