#### RulesetModelOptions2019T24Com

Enumerator	Description	Notes
USER	The building model as described without consideration of the ruleset	
PROPOSED_SIZING	The proposed building model used for sizing	
BASELINE_SIZING	The baseline building model used for sizing	
PROPOSED	The proposed building model	
BASELINE	The baseline building model	

### RulesetModelOptions2019T24Res

Enumerator	Description	Notes
USER	The building model as described without consideration of the ruleset	
PROPOSED	The proposed building model	
STANDARD	The standard building model	
BASELINE	The baseline building model	

### ConstructionClassificationOptions2019T24

Enumerator	Description	Notes
METAL_BUILDING	Metal building	
WOOD_FRAMED	Wood-framed	
MASS_LIGHT	Mass, light	Light mass walls are walls with a heat capacity of at least 7.0 Btu/ft^2^-^o^F and less than 15.0 Btu/ft^2^-^o^F
MASS_HEAVY	Mass, heavy	Heavy mass walls are walls with a heat capacity of at least 15.0 Btu/ft^2^-^o^F
RAISED_MASS	Raised mass	Heavy mass walls are walls with a heat capacity of at least 15.0 Btu/ft^2^-^o^F

Enumerator	Description	Notes
INSULATION_ENTIRELY_ABOVE_DECK	Insulation entirely above deck	
ATTIC	Attic	
BELOW_GRADE_WALL	Below-grade wall	
STEEL_JOIST	Steel joist	
SLAB_ON_GRADE	Slab-on-grade	
OTHER	Other	

# ServiceWaterHeatingDistributionCompact nessOptions2019T24Com

Enumerator	Description	Notes
NOT_COMPACT	Not compact	
BASIC_COMPACT	Basic compact	
EXPANDED_CREDIT	Expanded credit	
OTHER	Other	

## ServiceWaterHeatingControlOptions2019T 24Com

Enumerator	Description	Notes
DEMAND_CONTROL	Demand control	
NO_CONTROL	No control	
NO_LOOP_OR_CENTRAL_SYSTEM_PUMP	No loop or central system pump	
TEMPERATURE_MODULATION	Temperature modulation	
TEMPERATURE_MODULATION_AND_MONITORING	Temperature modulation and monitoring	
OTHER	Other	

### OutputSchemaOptions2019T24

Enumerator	Description	Notes
OUTPUT_SCHEMA_T24_RESIDENTIAL	Output schema for Title 24 Residential	
OUTPUT_SCHEMA_T24_COMMERCIAL	Output schema for Title 24 Commercial	
OTHER	other	