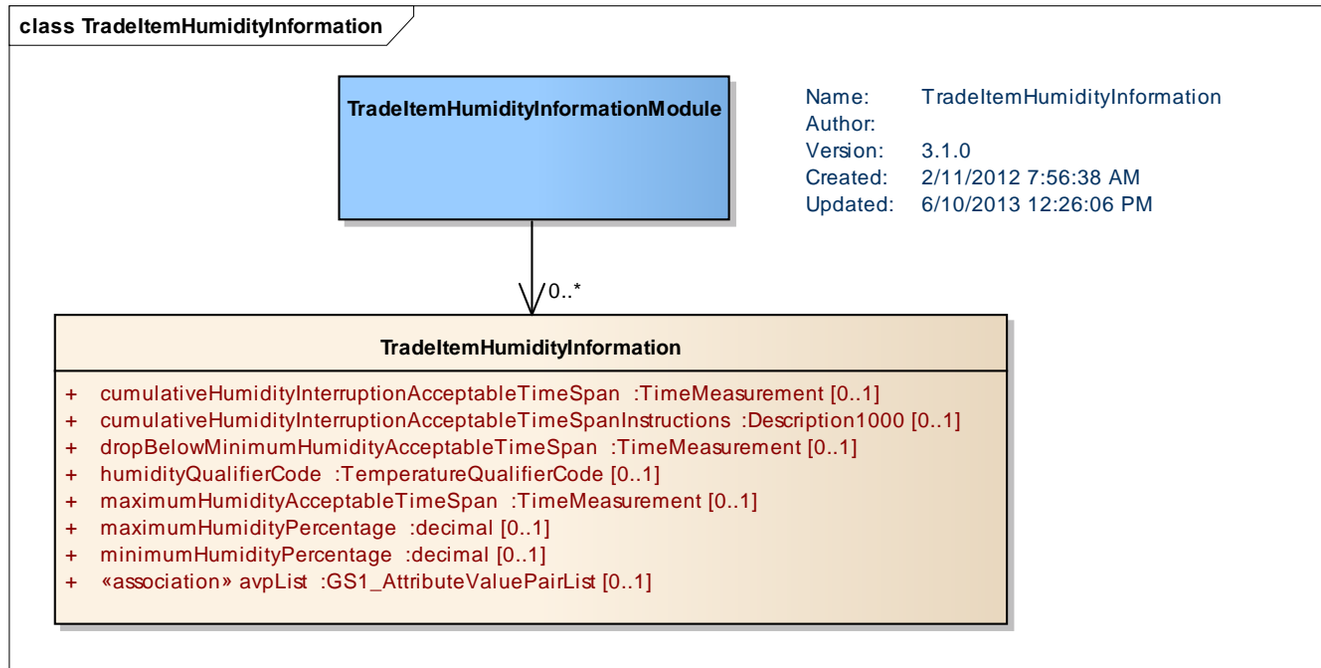


## 5.61. Trade Item Humidity Information Module



content	attribute / role	datatype /secondary class	multipl city	definition
TradeltemHumidityInformation				Information on permissible humidity of a trade item during various points of the supply chain.
Association	avpList	GS1_AttributeValuePairList	0..1	Attribute value pair information.
Attribute	cumulativeHumidityInterruptionAcceptableTimeSpan	TimeMeasurement	0..1	An expression of the maximum allowed cumulative time span of one or more humidity interruptions of a trade item as defined by the manufacturer.



content	attribute / role	datatype /secondary class	multiplcity	definition
Attribute	cumulativeHumidityInterruptionAcceptableTimeSpanInstructions	Description1000	0..1	Instructions provided by the product manufacturer regarding the process, procedures, or handling instructions for trade items that has exceeded the cumulative time span of humidity interruptions.
Attribute	dropBelowMinimumHumidityAcceptableTimeSpan	TimeMeasurement	0..1	The amount of time that a product can fall below the minimum humidity threshold as defined by the manufacturer without affecting product safety or quality.
Attribute	humidityQualifierCode	TemperatureTypeQualifierCode	0..1	Code qualifying the type of a humidity for example STORAGE.
Attribute	maximumHumidityAcceptableTimeSpan	TimeMeasurement	0..1	The amount of time that a product can safely rise above the maximum humidity threshold as defined by the manufacturer without affecting product safety or quality.
Attribute	maximumHumidityPercentage	Decimal	0..1	The maximum humidity in percentages that the goods should be stored in.
Attribute	minimumHumidityPercentage	Decimal	0..1	The minimum humidity in percentages that the goods should be stored in.
TradeItemHumidityInformationModule				A module containing information on permissible humidity of a trade item during various points of the supply chain.
Association		TradeItemHumidityInformation	0..*	Information on permissible humidity of a trade item during various points of the supply chain.