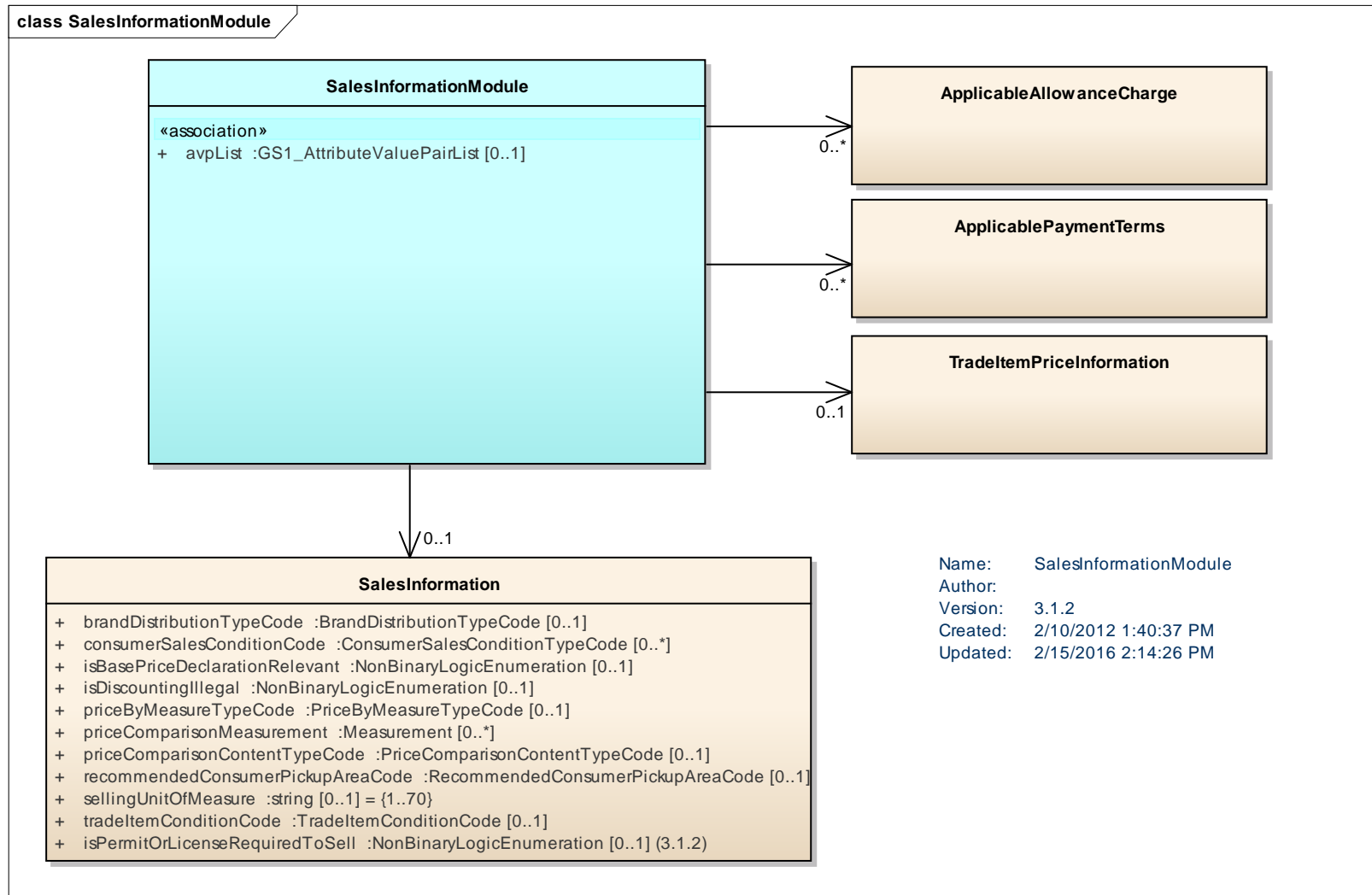
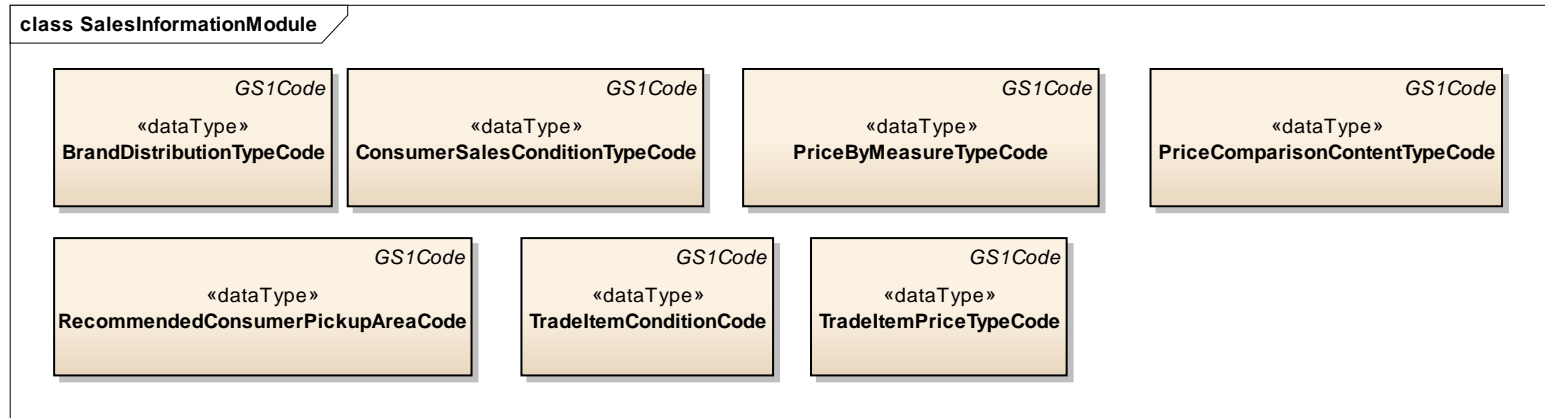


5.52. Sales Information Module





content	attribute / role	datatype /secondary class	multipli city	definition
SalesInformation				Restrictions or requirements on the retailer for sales of the Trade Item to the consumer.
Attribute	brandDistributionType Code	BrandDistributionT ypeCode	0..1	Any restrictions imposed on the Trade Item on how it can be sold to the consumer or recipient trading partner.
Attribute	consumerSalesCondit ionCode	ConsumerSalesCo nditionTypeCode	0..*	A code depicting restrictions imposed on the Trade Item regarding how it can be sold to the consumer for example age restrictions, selling restrictions.
Attribute	isBasePriceDeclaratio nRelevant	NonBinaryLogicEn umeration	0..1	An indicator whether this item is mandated to have price comparison information included according to country specific pricing directives.
Attribute	isDiscountingIllegal	NonBinaryLogicEn umeration	0..1	An indicator whether or not the product is not legal to discount within a given target market (i.e. the product is subject to government regulation regarding either price floors or pricing practices).
Attribute	isPermitOrLicenseRe quiredToSell	NonBinaryLogicEn umeration	0..1	Indicates if the recipient needs a permit or license to sell the product to consumer.
Attribute	priceByMeasureType Code	PriceByMeasureTy peCode	0..1	Indicator to show how a product is sold.



content	attribute / role	datatype /secondary class	multipl city	definition
Attribute	priceComparisonMea surement	Measurement	0..*	The quantity of the product at usage. Applicable for concentrated products and products where the comparison price is calculated based on a measurement other than netContent. This field is dependent on the population of priceComparisonContentType and is required when priceComparisonContentType is used.
Attribute	priceComparisonCont entTypeCode	PriceComparisonC ontentTypeCode	0..1	Code indicating how the value in Price Comparison Measurement is used to calculate the comparative price, which is printed on shelf labels.
Attribute	recommendedConsu merPickupAreaCode	RecommendedCon sumerPickupAreaC ode	0..1	The recommended placement for the consumer purchase decision point of the item and location within the retail store . For example a potato salad bulk my need to be portioned to a consumer at a service counter as the purchase amount is dependent on what the consumer would like to purchase.
Attribute	sellingUnitOfMeasure	string	0..1	Describes the measurement used for selling unit of the Trade Item to the end consumer. A Trade Item may have only one Unit of Measure.
Attribute	tradeItemConditionCo de	tradeItemCondition Code	0..1	A code depicting the type of preparation that a trade item will have before being sold to the end consumer (e.g. cut for sale, portioned/pieced). This preparation can be done either by the supplier or the retailer or other parties involved. The style of preparation may be determined by either industry standards, the supplier or the retailer.
SalesInformation Module				Sales information regarding price and selling conditions/ restrictions of the Trade Item to the consumer.
Association		ApplicableAllowanc eCharge	0..*	Specifies allowances and charges applicable to a trade item.
Association		ApplicablePayment Terms	0..*	Payment terms and conditions by which a payment can be made for a trade item.
Association		SalesInformation	0..1	Restrictions or requirements on the retailer for sales of the Trade Item to the consumer.
Association		TradeItemPriceInfo rmation	0..1	Provides Price details including effective dates.
Association	avpList	GS1_AttributeValu ePairList	0..1	Attribute value pair information.

class ApplicableAllowanceCharge

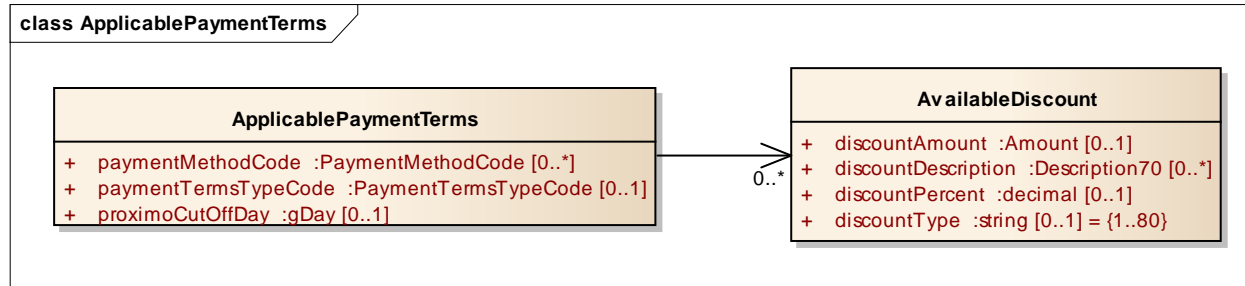
ApplicableAllowanceCharge

```

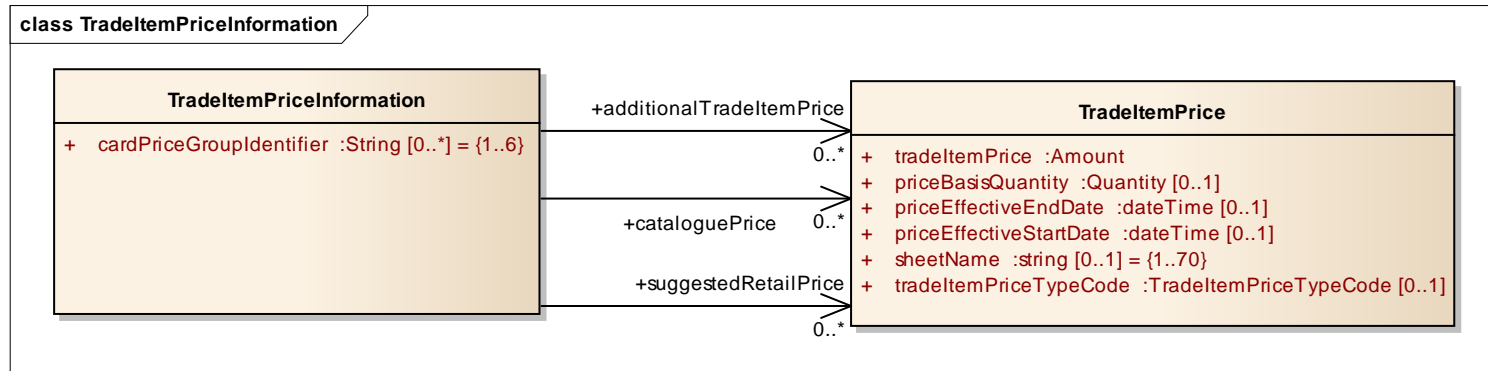
+ allowanceChargeTypeCode :AllowanceChargeTypeCode
+ allowanceOrChargeType :AllowanceOrChargeEnumeration
+ allowanceChargeAmount :Amount [0..1]
+ allowanceChargeDescription :Description70 [0..*]
+ allowanceChargePercentage :decimal [0..1]
+ amountPerUnit :Amount [0..1]
+ baseAmount :Amount [0..1]
+ baseNumberOfUnits :Measurement [0..1]
+ bracketIdentifier :string [0..*] = {1..80}

```

content	attribute / role	datatype /secondary class	multipl city	definition
ApplicableAllowanceCharge				Specifies allowances and charges applicable to a trade item.
Attribute	AllowanceChargeTypeCode	allowanceChargeTypeCode	1..1	The identification of an allowance charge selected from a predefined list.
Attribute	AllowanceOrChargeType	allowanceOrChargeTypeEnumeration	1..1	Code specifying whether this is an allowance or a charge.
Attribute	allowanceChargeAmount	Amount	0..1	Amount of allowance or charge applicable.
Attribute	allowanceChargeDescription	Description70	0..*	A text explanation of the allowance or charge.
Attribute	allowanceChargePercentage	Decimal	0..1	Allowance and charges can be expressed in different ways. By using percentage, they are expressed as a percentage of another amount, e.g. the base amount.
Attribute	amountPerUnit	Amount	0..1	Allowance/charge per unit expressed as an amount.
Attribute	baseAmount	Amount	0..1	The amount on which the calculation of the allowance or charge is based.
Attribute	baseNumberOfUnits	Measurement	0..1	Number of units on which the allowance or charge is based.
Attribute	bracketIdentifier	String	0..*	Identification of the conditions that apply to the allowance or charge.



content	attribute / role	datatype /secondary class	multipli city	definition
ApplicablePayme ntTerms				Payment terms and conditions by which a payment can be made for a trade item.
Association		AvailableDiscount	0..*	Additional information on discounts that may be applied to the payment depending on the way the payment is being made for example "2 percent in 10 days, net 30".
Attribute	paymentMethodCode	PaymentMethodCo de	0..*	The payment method used in the payment terms.
Attribute	paymentTermsTypeCode	PaymentTermsTyp eCode	0..1	The type of payment term expressed as a code for example DISCOUNT.
Attribute	proximoCutOffDay	gDay	0..1	The day of the month the payment becomes due.
AvailableDiscount				Information on a discount specified in a payment term. Information on discounts that may be applied to the payment depending on the way the payment is being made for example "2 percent in 10 days, net 30".
Attribute	discountAmount	amount	0..1	The deduction represented as an amount .
Attribute	discountDescription	Description70	0..*	A text field describing the discount.
Attribute	discountPercent	decimal	0..1	The deduction represented as a percentage.
Attribute	discountType	string	0..1	A string value that specifies the type of payment discount for example "2 percent in 10 days, net 30".



content	attribute / role	datatype /secondary class	multipl city	definition
TradeItemPrice				Provides Price details including effective dates.
Attribute	tradeItemPrice	Amount	1..1	Provides the trade item price value.
Attribute	priceBasisQuantity	quantity	0..1	The price basis quantity is the associated quantity of trade item for which a price is given.
Attribute	priceEffectiveEndDate	dateTime	0..1	The effective end date of the price is optional based upon the agreement by the trading partners. If an invalid end date is communicated, then it is implied that the price and its effective date are effective until further notice. Examples of invalid dates include 99/99/9999, 00/00/0000, blank, etc. These invalid end dates should not be communicated. Various types of dates may be pre-aligned between buyer and seller. For example, based upon a prior agreement between trading partners this date may relate to any of the following events, last order date, last ship date, and last arrival date.
Attribute	priceEffectiveStartDate	dateTime	0..1	This is the effective start date of the price agreed to by the trading partners. This start date is mandatory and, if no end date is communicated, then implies that the price is effective until further notice. Various types of dates may be pre-aligned between buyer and seller. For example, based upon a prior agreement between trading partners this date may relate to any of the following events, first order date, first ship date, and first arrival date.
Attribute	sheetName	string	0..1,	The Price Sheet to which a price belongs. A price list is a list of prices of goods and services which are to be used or supplied during a period of time.



content	attribute / role	datatype /secondary class	multipli city	definition
Attribute	tradeltemPriceTypeC ode	TradeltemPriceTyp eCode	0..1	The type price for the item for example catalogue price
TradeltemPriceInf ormation				Provides Price details including effective dates.
Association	additionalTradeltemPr ice	TradeltemPrice	0..*,	Provides Price details including effective dates.
Association	cataloguePrice	TradeltemPrice	0..*	The gross price before application of any discounts, allowances, charges, taxes, etcetera. The value represented is the price that the manufacturer expects to receive for the trade item or service from any buyer prior to any relationship specific negotiations (E.g. a public catalogue population).
Association	suggestedRetailPrice	TradeltemPrice	0..*	The retail (to consumer) price as suggested by the manufacturer. This is normally used to establish a proposed value for the trade item for marketing purposes. May or may not appear on the package.
Attribute	cardPriceGroupIdentifi er	string	0..*	A code that identifies a price.

class SalesInformationModule

