

Circular Economy Ontology Network (CEON) - Electronics Module

Metadata

IRI

<http://w3id.org/CEON/demo/electronics/>

Title

Circular Economy Ontology Network (CEON) - Electronics Module

Creator

Huanyu Li

Contributor

Eva Blomqvist

License

<https://creativecommons.org/licenses/by/4.0/>

Version Iri

<http://w3id.org/CEON/demo/electronics/0.2/>

Version Info

0.2

Preferred Namespace Uri

<http://w3id.org/CEON/demo/electronics/>

Description

The Electronics module of CEON (Circular Economy Ontology Network).

Classes

Derived Unit^c

IRI <http://qudt.org/schema/qudt/DerivedUnit>

Is Defined By <http://qudt.org/2.1/schema/qudt>

Description A DerivedUnit is a type specification for units that are derived from other units.

Sub Class Of <http://qudt.org/schema/qudt/Unit>

Named Individuals [pascal secondⁿⁱ](#)

Actinoids Metal^c

IRI <http://w3id.org/CEON/demo/electronics/ActinoidsMetal>

Sub Class Of [MetalMaterial^c](#)

Adhesive Material^c

IRI <http://w3id.org/CEON/demo/electronics/AdhesiveMaterial>

Sub Class Of <http://w3id.org/CEON/ontology/material/Material>

Alkali Metal^c

IRI	http://w3id.org/CEON/demo/electronics/AlkaliMetal
Sub Class Of	MetalMaterial^c

Alkaline Earth Metal^c

IRI	http://w3id.org/CEON/demo/electronics/AlkalineEarthMetal
Sub Class Of	MetalMaterial^c

Aluminum Dome Tweeter^c

IRI	http://w3id.org/CEON/demo/electronics/AluminumDomeTweeter
Sub Class Of	ElectronicsProduct^c

Bromide Material

IRI	http://w3id.org/CEON/demo/electronics/BromideMaterial
Sub Class Of	http://w3id.org/CEON/ontology/material/Material

Catalyst Composition^c

IRI	http://w3id.org/CEON/demo/electronics/CatalystComposition
Sub Class Of	http://qudt.org/schema/qudt/Quantity http://w3id.org/CEON/ontology/product/MatterComposition
In Domain Of	hasCatalystCompositionValue^{op}
Restriction	hasCatalystCompositionValue^{op} only CatalystComposition^c

Catalyst Composition Value^c

IRI	http://w3id.org/CEON/demo/electronics/CatalystCompositionValue
Sub Class Of	http://qudt.org/schema/qudt/QuantityValue
In Range Of	hasCatalystCompositionValue^{op}

Catalyst Material^c

IRI	http://w3id.org/CEON/demo/electronics/CatalystMaterial
Sub Class Of	http://w3id.org/CEON/ontology/material/Material

Chemical Element Composition^c

IRI	http://w3id.org/CEON/demo/electronics/ChemicalElementComposition
Sub Class Of	http://qudt.org/schema/qudt/Quantity http://w3id.org/CEON/ontology/product/MatterComposition
In Domain Of	hasChemicalElementCompositionValue^{op}
Restriction	hasChemicalElementCompositionValue^{op} only ChemicalElementComposition^c

Chemical Element Composition Value^c

IRI	http://w3id.org/CEON/demo/electronics/ChemicalElementCompositionValue
Sub Class Of	http://qudt.org/schema/qudt/QuantityValue
In Range Of	hasChemicalElementCompositionValue^{op}
Restriction	http://qudt.org/schema/qudt/hasUnit^{op} value ChemicalElementCompositionValue^c

Conductivity^c

IRI	http://w3id.org/CEON/demo/electronics/Conductivity
Sub Class Of	http://qudt.org/schema/qudt/Quantity http://w3id.org/CEON/ontology/resourceODP/ResourceProperty
In Domain Of	hasConductivityValue^{op}
In Range Of	hasConductivity^{op}
Restriction	hasConductivityValue^{op} only Conductivity^c

Conductivity Value^c

IRI	http://w3id.org/CEON/demo/electronics/ConductivityValue
Sub Class Of	http://qudt.org/schema/qudt/QuantityValue http://qudt.org/schema/qudt/hasUnit^{op} some http://qudt.org/schema/qudt/Unit^c and http://qudt.org/schema/qudt/hasUnit^{op} only http://qudt.org/schema/qudt/Unit^c
In Range Of	hasConductivityValue^{op}
Restriction	http://qudt.org/schema/qudt/numericValue only ConductivityValue^c

Core Material^c

IRI	http://w3id.org/CEON/demo/electronics/CoreMaterial
Sub Class Of	http://w3id.org/CEON/ontology/material/Material

Coupling Cone^c

IRI	http://w3id.org/CEON/demo/electronics/CouplingCone
Sub Class Of	ElectronicsProduct^c

Damper^c

IRI	http://w3id.org/CEON/demo/electronics/Damper
Sub Class Of	ElectronicsProduct^c
Named Individuals	damper_xⁿⁱ

Density At25^c

IRI	http://w3id.org/CEON/demo/electronics/DensityAt25
Sub Class Of	http://qudt.org/schema/qudt/Quantity http://w3id.org/CEON/ontology/resourceODP/ResourceProperty
In Domain Of	hasDensityAt25Value^{op}
In Range Of	hasDensityAt25^{op}
Restriction	hasDensityAt25Value^{op} only DensityAt25^c

Density At25Value^c

IRI	http://w3id.org/CEON/demo/electronics/DensityAt25Value
Sub Class Of	http://qudt.org/schema/qudt/QuantityValue http://qudt.org/schema/qudt/hasUnit^{op} some http://qudt.org/schema/qudt/Unit^c and http://qudt.org/schema/qudt/hasUnit^{op} only http://qudt.org/schema/qudt/Unit^c
In Range Of	hasDensityAt25Value^{op}
Restriction	http://qudt.org/schema/qudt/numericValue only DensityAt25Value^c

Depth^c

IRI	http://w3id.org/CEON/demo/electronics/Depth
Sub Class Of	http://qudt.org/schema/qudt/Quantity http://w3id.org/CEON/ontology/resourceODP/ResourceProperty
In Domain Of	hasDepthValue^{op}
In Range Of	hasDepth^{op}
Restriction	hasDepthValue^{op} only Depth^c

Depth Value^c

IRI	http://w3id.org/CEON/demo/electronics/DepthValue
Sub Class Of	http://qudt.org/schema/qudt/QuantityValue http://qudt.org/schema/qudt/hasUnit ^{op} only http://qudt.org/schema/qudt/Unit ^c and http://qudt.org/schema/qudt/hasUnit ^{op} some http://qudt.org/schema/qudt/Unit ^c
In Range Of	hasDepthValue ^{op}
Restriction	http://qudt.org/schema/qudt/numericValue only DepthValue ^c

Diameter^c

IRI	http://w3id.org/CEON/demo/electronics/Diameter
Sub Class Of	http://qudt.org/schema/qudt/Quantity http://w3id.org/CEON/ontology/resourceODP/ResourceProperty
In Domain Of	hasDiameterValue ^{op}
In Range Of	hasDiameter ^{op}
Restriction	hasDiameterValue ^{op} only Diameter ^c

Diameter Value^c

IRI	http://w3id.org/CEON/demo/electronics/DiameterValue
Sub Class Of	http://qudt.org/schema/qudt/QuantityValue http://qudt.org/schema/qudt/hasUnit ^{op} some http://qudt.org/schema/qudt/Unit ^c and http://qudt.org/schema/qudt/hasUnit ^{op} only http://qudt.org/schema/qudt/Unit ^c
In Range Of	hasDiameterValue ^{op}
Restriction	http://qudt.org/schema/qudt/numericValue only DiameterValue ^c

Double Magnet^c

IRI	http://w3id.org/CEON/demo/electronics/DoubleMagnet
Sub Class Of	ElectronicsProduct ^c
Super Class Of	Frame ^c

Electronics Product^c

IRI	http://w3id.org/CEON/demo/electronics/ElectronicsProduct
Sub Class Of	http://w3id.org/CEON/ontology/product/Product
Super Class Of	AluminumDomeTweeter^c CouplingCone Damper^c DoubleMagnet^c NeodymiumMagnet^c Speaker

Electronics Product Sourcing Component Relation^c

IRI	http://w3id.org/CEON/demo/electronics/ElectronicsProductSourcingComponentRelation
Sub Class Of	http://w3id.org/CEON/ontology/provenance/Statement^c

Fastening Method^c

IRI	http://w3id.org/CEON/demo/electronics/FasteningMethod
Named Individuals	PressFitOrFrictionⁿⁱ

Fiber Elongation At Break^c

IRI	http://w3id.org/CEON/demo/electronics/FiberElongationAtBreak
Sub Class Of	http://qudt.org/schema/qudt/Quantity http://w3id.org/CEON/ontology/resourceODP/ResourceProperty
In Domain Of	hasFiberElongationAtBreakValue^{op}
In Range Of	hasFiberElongationAtBreak^{op}
Restriction	hasFiberElongationAtBreakValue^{op} only FiberElongationAtBreak^c

Fiber Elongation At Break Value^c

IRI	http://w3id.org/CEON/demo/electronics/FiberElongationAtBreakValue
Sub Class Of	http://qudt.org/schema/qudt/QuantityValue hasUnit^{op} some http://qudt.org/schema/qudt/Unit^c and hasUnit^{op} only http://qudt.org/schema/qudt/Unit^c
In Range Of	hasFiberElongationAtBreakValue^{op}
Restriction	http://qudt.org/schema/qudt/numericValue only FiberElongationAtBreakValue^c

Fiber Volume Content ^c

IRI	http://w3id.org/CEON/demo/electronics/FiberVolumeContent
Sub Class Of	http://qudt.org/schema/qudt/Quantity http://w3id.org/CEON/ontology/resourceODP/ResourceProperty
In Domain Of	hasFiberVolumeContentValue ^{op}
In Range Of	hasFiberVolumeContent ^{op}
Restriction	hasFiberVolumeContentValue ^{op} only FiberVolumeContent ^c

Fiber Volume Content Value ^c

IRI	http://w3id.org/CEON/demo/electronics/FiberVolumeContentValue
Sub Class Of	http://qudt.org/schema/qudt/QuantityValue http://qudt.org/schema/qudt/hasUnit ^{op} only http://qudt.org/schema/qudt/Unit ^c and http://qudt.org/schema/qudt/hasUnit ^{op} some http://qudt.org/schema/qudt/Unit ^c
In Range Of	hasFiberVolumeContentValue ^{op}
Restriction	http://qudt.org/schema/qudt/numericValue only FiberVolumeContentValue ^c

Fibre Material ^c

IRI	http://w3id.org/CEON/demo/electronics/FibreMaterial
Sub Class Of	http://w3id.org/CEON/ontology/material/Material

Flame Retardant Material ^c

IRI	http://w3id.org/CEON/demo/electronics/FlameRetardantMaterial
Sub Class Of	http://w3id.org/CEON/ontology/material/Material

Frame ^c

IRI	http://w3id.org/CEON/demo/electronics/Frame
Sub Class Of	DoubleMagnet ^c

Hardener Material ^c

IRI	http://w3id.org/CEON/demo/electronics/HardenerMaterial
Sub Class Of	http://w3id.org/CEON/ontology/material/Material

Hazardous Material Percentage ^C

IRI	http://w3id.org/CEON/demo/electronics/HazardousMaterialPercentage
Sub Class Of	http://qudt.org/schema/qudt/QuantityValue
In Range Of	hasHazardousMaterial^{op}
Restriction	<a href="http://qudt.org/schema/qudt/hasUnit<sup>op</sup> value HazardousMaterialPercentage">http://qudt.org/schema/qudt/hasUnit^{op} value <u>HazardousMaterialPercentage</u> ^C http://qudt.org/schema/qudt/numericValue only <u>HazardousMaterialPercentage</u> ^C

Lca Acidification ^C

IRI	http://w3id.org/CEON/demo/electronics/LCAAcidification
Sub Class Of	LCAValue ^C <a href="http://qudt.org/schema/qudt/hasUnit<sup>op</sup> only LCAUnit">http://qudt.org/schema/qudt/hasUnit^{op} only <u>LCAUnit</u> ^C and <a href="http://qudt.org/schema/qudt/hasUnit<sup>op</sup> some LCAUnit">http://qudt.org/schema/qudt/hasUnit^{op} some <u>LCAUnit</u> ^C
Restriction	http://qudt.org/schema/qudt/numericValue only <u>LCAAcidification</u> ^C

Lca Climate Change ^C

IRI	http://w3id.org/CEON/demo/electronics/LCAClimateChange
Sub Class Of	LCAValue ^C <a href="http://qudt.org/schema/qudt/hasUnit<sup>op</sup> some LCAUnit">http://qudt.org/schema/qudt/hasUnit^{op} some <u>LCAUnit</u> ^C and <a href="http://qudt.org/schema/qudt/hasUnit<sup>op</sup> only LCAUnit">http://qudt.org/schema/qudt/hasUnit^{op} only <u>LCAUnit</u> ^C
Restriction	http://qudt.org/schema/qudt/numericValue only <u>LCAClimateChange</u> ^C

Lca Climate Change Biogenic ^C

IRI	http://w3id.org/CEON/demo/electronics/LCAClimateChangeBiogenic
Sub Class Of	LCAValue ^C <a href="http://qudt.org/schema/qudt/hasUnit<sup>op</sup> some LCAUnit">http://qudt.org/schema/qudt/hasUnit^{op} some <u>LCAUnit</u> ^C and <a href="http://qudt.org/schema/qudt/hasUnit<sup>op</sup> only LCAUnit">http://qudt.org/schema/qudt/hasUnit^{op} only <u>LCAUnit</u> ^C
Restriction	http://qudt.org/schema/qudt/numericValue only <u>LCAClimateChangeBiogenic</u> ^C

Lca Climate Change Fossil^c

IRI	http://w3id.org/CEON/demo/electronics/LCAclimateChangeFossil
Sub Class Of	LCAValue^c http://qudt.org/schema/qudt/hasUnit ^{op} some LCAUnit^c and http://qudt.org/schema/qudt/hasUnit ^{op} only LCAUnit^c
Restriction	http://qudt.org/schema/qudt/numericValue only LCAclimateChangeFossil^c

Lca Ecotoxicity Fresh Water^c

IRI	http://w3id.org/CEON/demo/electronics/LCAEcotoxicityFreshWater
Sub Class Of	LCAValue^c http://qudt.org/schema/qudt/hasUnit ^{op} some LCAUnit^c and http://qudt.org/schema/qudt/hasUnit ^{op} only LCAUnit^c
Restriction	http://qudt.org/schema/qudt/numericValue only LCAEcotoxicityFreshWater^c

Lca Eutrophication Fresh Water^c

IRI	http://w3id.org/CEON/demo/electronics/LCAEutrophicationFreshWater
Sub Class Of	LCAValue^c http://qudt.org/schema/qudt/hasUnit ^{op} only LCAUnit^c and http://qudt.org/schema/qudt/hasUnit ^{op} some LCAUnit^c
Restriction	http://qudt.org/schema/qudt/numericValue only LCAEutrophicationFreshWater^c

Lca Eutrophication Marine^c

IRI	http://w3id.org/CEON/demo/electronics/LCAEutrophicationMarine
Sub Class Of	LCAValue^c http://qudt.org/schema/qudt/hasUnit ^{op} some LCAUnit^c and http://qudt.org/schema/qudt/hasUnit ^{op} only LCAUnit^c
Restriction	http://qudt.org/schema/qudt/numericValue only LCAEutrophicationMarine^c

Lca Human Toxicity Cancer^c

IRI	http://w3id.org/CEON/demo/electronics/LCAHumanToxicityCancer
Sub Class Of	LCAValue^c http://qudt.org/schema/qudt/hasUnit ^{op} only LCAUnit^c <i>and</i> http://qudt.org/schema/qudt/hasUnit ^{op} some LCAUnit^c
Restriction	http://qudt.org/schema/qudt/numericValue only LCAHumanToxicityCancer^c

Lca Lonising Radition Human Health^c

IRI	http://w3id.org/CEON/demo/electronics/LCALonisingRaditionHumanHealth
Sub Class Of	LCAValue^c http://qudt.org/schema/qudt/hasUnit ^{op} some LCAUnit^c <i>and</i> http://qudt.org/schema/qudt/hasUnit ^{op} only LCAUnit^c
Restriction	http://qudt.org/schema/qudt/numericValue only LCALonisingRaditionHumanHealth^c

Lca Mineral Use^c

IRI	http://w3id.org/CEON/demo/electronics/LCAMineralUse
Sub Class Of	LCAValue^c http://qudt.org/schema/qudt/hasUnit ^{op} some LCAUnit^c <i>and</i> http://qudt.org/schema/qudt/hasUnit ^{op} only LCAUnit^c
Restriction	http://qudt.org/schema/qudt/numericValue only LCAMineralUse^c

Lca Unit^c

IRI	http://w3id.org/CEON/demo/electronics/LCAUnit
Sub Class Of	http://qudt.org/schema/qudt/Unit

Lca Value^c

IRI	http://w3id.org/CEON/demo/electronics/LCAValue
Sub Class Of	http://qudt.org/schema/qudt/QuantityValue
In Range Of	hasLCAValue^{op}
Super Class Of	LCAAcidification^c LCAClimateChange^c LCAClimateChangeBiogenic^c LCAClimateChangeFossil^c LCAEcotoxicityFreshWater^c LCAEutrophicationFreshWater^c LCAEutrophicationMarine^c LCAHumanToxicityCancer^c LCALonisingRadiationHumanHealth^c LCAMineralUse^c LCAWaterUse^c

Lca Water Use^c

IRI	http://w3id.org/CEON/demo/electronics/LCAWaterUse
Sub Class Of	LCAValue^c http://qudt.org/schema/qudt/hasUnit^{op} only LCAUnit^c and http://qudt.org/schema/qudt/hasUnit^{op} some LCAUnit^c
Restriction	http://qudt.org/schema/qudt/numericValue only LCAWaterUse^c

Laminate Material^c

IRI	http://w3id.org/CEON/demo/electronics/LaminateMaterial
Sub Class Of	http://w3id.org/CEON/ontology/material/Material

Length^c

IRI	http://w3id.org/CEON/demo/electronics/Length
Sub Class Of	http://qudt.org/schema/qudt/Quantity http://w3id.org/CEON/ontology/resourceODP/ResourceProperty
In Range Of	hasLength^{op}

Length Value^c

IRI	http://w3id.org/CEON/demo/electronics/LengthValue
Sub Class Of	http://qudt.org/schema/qudt/QuantityValue http://qudt.org/schema/qudt/hasUnit ^{op} some http://qudt.org/schema/qudt/Unit ^c and http://qudt.org/schema/qudt/hasUnit ^{op} only http://qudt.org/schema/qudt/Unit ^c
Restriction	http://qudt.org/schema/qudt/numericValue only LengthValue^c

Life Span Time^c

IRI	http://w3id.org/CEON/demo/electronics/LifeSpanTime
Sub Class Of	http://qudt.org/schema/qudt/Quantity http://w3id.org/CEON/ontology/resourceODP/ResourceProperty
In Domain Of	hasLifeSpanTimeValue ^{op}
In Range Of	hasLifeSpanTime ^{op}
Restriction	hasLifeSpanTimeValue ^{op} only LifeSpanTime^c

Life Span Time Value^c

IRI	http://w3id.org/CEON/demo/electronics/LifeSpanTimeValue
Sub Class Of	http://qudt.org/schema/qudt/QuantityValue
In Range Of	hasLifeSpanTimeValue ^{op}
Restriction	http://qudt.org/schema/qudt/hasUnit ^{op} value LifeSpanTimeValue^c http://qudt.org/schema/qudt/numericValue only LifeSpanTimeValue^c

Material Grade^c

IRI	http://w3id.org/CEON/demo/electronics/MaterialGrade
Named Individuals	N35Hⁿⁱ

Matrix Additive M Aterial^c

IRI	http://w3id.org/CEON/demo/electronics/MatrixAdditiveMATERIAL
Sub Class Of	http://w3id.org/CEON/ontology/material/Material

Maximum Energy Product^c

IRI	http://w3id.org/CEON/demo/electronics/MaximumEnergyProduct
Sub Class Of	http://qudt.org/schema/qudt/Quantity http://w3id.org/CEON/ontology/resourceODP/ResourceProperty
In Domain Of	hasMaximumEnergyProductValue^{op}
In Range Of	hasMaximumEnergyProduct^{op}
Restriction	hasMaximumEnergyProductValue^{op} only MaximumEnergyProduct^c

Maximum Energy Product Value^c

IRI	http://w3id.org/CEON/demo/electronics/MaximumEnergyProductValue
Sub Class Of	http://qudt.org/schema/qudt/QuantityValue http://qudt.org/schema/qudt/hasUnit^{op} some <a href="http://qudt.org/schema/qudt/Unit<sup>c</sup">http://qudt.org/schema/qudt/Unit^c and http://qudt.org/schema/qudt/hasUnit^{op} only <a href="http://qudt.org/schema/qudt/Unit<sup>c</sup">http://qudt.org/schema/qudt/Unit^c
In Range Of	hasMaximumEnergyProductValue^{op}
Restriction	http://qudt.org/schema/qudt/numericValue only MaximumEnergyProductValue^c

Metal Composition^c

IRI	http://w3id.org/CEON/demo/electronics/MetalComposition
Sub Class Of	http://qudt.org/schema/qudt/Quantity http://w3id.org/CEON/ontology/product/MatterComposition
In Domain Of	hasMetalCompositionValue^{op}
Restriction	hasMetalCompositionValue^{op} only MetalComposition^c

Metal Composition Value^c

IRI	http://w3id.org/CEON/demo/electronics/MetalCompositionValue
Sub Class Of	http://qudt.org/schema/qudt/QuantityValue
In Range Of	hasMetalCompositionValue^{op}

Metal Material^c

IRI <http://w3id.org/CEON/demo/electronics/MetalMaterial>

Sub Class Of <http://w3id.org/CEON/ontology/material/Material>

Super Class Of

[ActinoidsMetal^c](#)

[AlkaliMetal^c](#)

[AlkalineEarthMetal^c](#)

[TransitionalMetal^c](#)

Motor Speed Type^c

IRI <http://w3id.org/CEON/demo/electronics/MotorSpeedType>

Named Individuals [continuous_variable_speedⁿⁱ](#)

Motor Type^c

IRI <http://w3id.org/CEON/demo/electronics/MotorType>

Named Individuals [Inductionⁿⁱ](#)

Neodymium Magnet^c

IRI <http://w3id.org/CEON/demo/electronics/NeodymiumMagnet>

Sub Class Of [ElectronicsProduct^c](#)

Named Individuals [neodymium_magnet_xⁿⁱ](#)

Non Metal Material^c

IRI <http://w3id.org/CEON/demo/electronics/NonMetalMaterial>

Sub Class Of <http://w3id.org/CEON/ontology/material/Material>

Named Individuals [carbon_material_aⁿⁱ](#)
[nitrogen_material_aⁿⁱ](#)

Operating Voltage^c

IRI <http://w3id.org/CEON/demo/electronics/OperatingVoltage>

Sub Class Of <http://qudt.org/schema/qudt/Quantity>
<http://w3id.org/CEON/ontology/resourceODP/ResourceProperty>

In Domain Of [hasOperatingVoltageValue^{op}](#)

In Range Of [hasOperatingVoltage^{op}](#)

Restriction [hasOperatingVoltageValue^{op}](#) only [OperatingVoltage^c](#)

Operating Voltage Value^c

IRI	http://w3id.org/CEON/demo/electronics/OperatingVoltageValue
Sub Class Of	http://qudt.org/schema/qudt/QuantityValue http://qudt.org/schema/qudt/hasUnit ^{op} only http://qudt.org/schema/qudt/Unit ^c and http://qudt.org/schema/qudt/hasUnit ^{op} some http://qudt.org/schema/qudt/Unit ^c
In Range Of	hasOperatingVoltageValue ^{op}
Restriction	http://qudt.org/schema/qudt/numericValue only OperatingVoltageValue ^c

Post Consumer Recycled Content^c

IRI	http://w3id.org/CEON/demo/electronics/PostConsumerRecycledContent
Sub Class Of	http://qudt.org/schema/qudt/Quantity http://w3id.org/CEON/ontology/product/ProductComposition
In Domain Of	hasPostConsumerRecycledContentValue ^{op}
Restriction	hasPostConsumerRecycledContentValue ^{op} only PostConsumerRecycledContent ^c

Post Consumer Recycled Content Value^c

IRI	http://w3id.org/CEON/demo/electronics/PostConsumerRecycledContentValue
Sub Class Of	http://qudt.org/schema/qudt/QuantityValue
In Range Of	hasPostConsumerRecycledContentValue ^{op}
Restriction	http://qudt.org/schema/qudt/hasUnit ^{op} value PostConsumerRecycledContentValue ^c http://qudt.org/schema/qudt/numericValue only PostConsumerRecycledContentValue ^c

Post Customer Recycled Content^c

IRI	http://w3id.org/CEON/demo/electronics/PostCustomerRecycledContent
Named Individuals	content_1 ⁿⁱ

Pre Consumer Recycled Content^C

IRI	http://w3id.org/CEON/demo/electronics/PreConsumerRecycledContent
Sub Class Of	http://qudt.org/schema/qudt/Quantity http://w3id.org/CEON/ontology/product/ProductComposition
In Domain Of	hasPreConsumerRecycledContentValue^{op}
Restriction	hasPreConsumerRecycledContentValue^{op} only PreConsumerRecycledContent^C

Pre Consumer Recycled Content Value^C

IRI	http://w3id.org/CEON/demo/electronics/PreConsumerRecycledContentValue
Sub Class Of	http://qudt.org/schema/qudt/QuantityValue
In Range Of	hasPreConsumerRecycledContentValue^{op}
Restriction	http://qudt.org/schema/qudt/hasUnit^{op} value PreConsumerRecycledContentValue^C http://qudt.org/schema/qudt/numericValue only PreConsumerRecycledContentValue^C

Prepreg Material^C

IRI	http://w3id.org/CEON/demo/electronics/PrepregMaterial
Sub Class Of	http://w3id.org/CEON/ontology/material/Material

Rare Earth Composition^C

IRI	http://w3id.org/CEON/demo/electronics/RareEarthComposition
Sub Class Of	http://qudt.org/schema/qudt/Quantity http://w3id.org/CEON/ontology/product/MatterComposition
In Domain Of	hasRareEarthCompositionValue^{op}
Restriction	hasRareEarthCompositionValue^{op} only RareEarthComposition^C

Rare Earth Composition Value^C

IRI	http://w3id.org/CEON/demo/electronics/RareEarthCompositionValue
Sub Class Of	http://qudt.org/schema/qudt/QuantityValue
In Range Of	hasRareEarthCompositionValue^{op}

Rare Earth Material^c

IRI	http://w3id.org/CEON/demo/electronics/RareEarthMaterial
Sub Class Of	http://w3id.org/CEON/ontology/material/Material

Rated Load Amps^c

IRI	http://w3id.org/CEON/demo/electronics/RatedLoadAmps
Sub Class Of	http://qudt.org/schema/qudt/Quantity http://w3id.org/CEON/ontology/resourceODP/ResourceProperty
In Domain Of	hasRatedLoadAmpsValue^{op}
In Range Of	hasRatedLoadAmps^{op}
Restriction	hasRatedLoadAmpsValue^{op} only RatedLoadAmps^c

Rated Load Amps Value^c

IRI	http://w3id.org/CEON/demo/electronics/RatedLoadAmpsValue
Sub Class Of	http://qudt.org/schema/qudt/QuantityValue http://qudt.org/schema/qudt/hasUnit^{op} some <a href="http://qudt.org/schema/qudt/Unit<sup>c</sup">http://qudt.org/schema/qudt/Unit^c and http://qudt.org/schema/qudt/hasUnit^{op} only <a href="http://qudt.org/schema/qudt/Unit<sup>c</sup">http://qudt.org/schema/qudt/Unit^c
In Range Of	hasRatedLoadAmpsValue^{op}
Restriction	http://qudt.org/schema/qudt/numericValue only RatedLoadAmpsValue^c

Rated Power Output^c

IRI	http://w3id.org/CEON/demo/electronics/RatedPowerOutput
Sub Class Of	http://qudt.org/schema/qudt/Quantity http://w3id.org/CEON/ontology/resourceODP/ResourceProperty
In Domain Of	hasRatedPowerOutputValue^{op}
In Range Of	hasRatedPowerOutput^{op}
Restriction	hasRatedPowerOutputValue^{op} only RatedPowerOutput^c

Rated Power Output Value^c

IRI	http://w3id.org/CEON/demo/electronics/RatedPowerOutputValue
Sub Class Of	http://qudt.org/schema/qudt/QuantityValue http://qudt.org/schema/qudt/hasUnit ^{op} some http://qudt.org/schema/qudt/Unit ^c and http://qudt.org/schema/qudt/hasUnit ^{op} only http://qudt.org/schema/qudt/Unit ^c
In Range Of	hasRatedPowerOutputValue ^{op}
Restriction	http://qudt.org/schema/qudt/numericValue only RatedPowerOutputValue ^c

Rated Rpm^c

IRI	http://w3id.org/CEON/demo/electronics/RatedRPM
Sub Class Of	http://qudt.org/schema/qudt/Quantity http://w3id.org/CEON/ontology/resourceODP/ResourceProperty
In Domain Of	hasRatedRPMValue ^{op}
In Range Of	hasRatedRPM ^{op}
Restriction	hasRatedRPMValue ^{op} only RatedRPM ^c

Rated Rpm Value^c

IRI	http://w3id.org/CEON/demo/electronics/RatedRPMValue
Sub Class Of	http://qudt.org/schema/qudt/QuantityValue http://qudt.org/schema/qudt/hasUnit ^{op} some http://qudt.org/schema/qudt/Unit ^c and http://qudt.org/schema/qudt/hasUnit ^{op} only http://qudt.org/schema/qudt/Unit ^c
In Range Of	hasRatedRPMValue ^{op}
Restriction	http://qudt.org/schema/qudt/numericValue only RatedRPMValue ^c

Recycling Pressure^c

IRI	http://w3id.org/CEON/demo/electronics/RecyclingPressure
Sub Class Of	http://qudt.org/schema/qudt/Quantity
Restriction	hasRecyclingPressureValue ^{op} only RecyclingPressure ^c

Recycling Pressure Value^c

IRI	http://w3id.org/CEON/demo/electronics/RecyclingPressureValue
Sub Class Of	http://qudt.org/schema/qudt/QuantityValue http://qudt.org/schema/qudt/hasUnit ^{op} only http://qudt.org/schema/qudt/Unit ^c and http://qudt.org/schema/qudt/hasUnit ^{op} some http://qudt.org/schema/qudt/Unit ^c
In Range Of	hasRecyclingPressureValue ^{op}
Restriction	http://qudt.org/schema/qudt/numericValue only RecyclingPressureValue ^c

Recycling Process Duration^c

IRI	http://w3id.org/CEON/demo/electronics/RecyclingProcessDuration
Sub Class Of	http://qudt.org/schema/qudt/QuantityValue http://qudt.org/schema/qudt/hasUnit ^{op} some http://qudt.org/schema/qudt/Unit ^c and http://qudt.org/schema/qudt/hasUnit ^{op} only http://qudt.org/schema/qudt/Unit ^c
In Range Of	hasRecyclingProcessDuration ^{op}
Restriction	http://qudt.org/schema/qudt/numericValue only RecyclingProcessDuration ^c

Recycling Temperature Value^c

IRI	http://w3id.org/CEON/demo/electronics/RecyclingTemperatureValue
Sub Class Of	http://qudt.org/schema/qudt/QuantityValue http://qudt.org/schema/qudt/hasUnit ^{op} only http://qudt.org/schema/qudt/Unit ^c and http://qudt.org/schema/qudt/hasUnit ^{op} some http://qudt.org/schema/qudt/Unit ^c
In Range Of	hasRecyclingProcessTemperature ^{op}
Restriction	http://qudt.org/schema/qudt/numericValue only RecyclingTemperatureValue ^c

Refractive Index At25^c

IRI	http://w3id.org/CEON/demo/electronics/RefractiveIndexAt25
Sub Class Of	http://qudt.org/schema/qudt/Quantity http://w3id.org/CEON/ontology/resourceODP/ResourceProperty
In Range Of	hasRefractiveIndexAt25 ^{op}
Restriction	hasRefractiveIndexAt25 ^{op} only RefractiveIndexAt25 ^c

Refractive Index At25Value^c

IRI	http://w3id.org/CEON/demo/electronics/RefractiveIndexAt25Value
Sub Class Of	http://qudt.org/schema/qudt/QuantityValue http://qudt.org/schema/qudt/hasUnit ^{op} some http://qudt.org/schema/qudt/Unit ^c and http://qudt.org/schema/qudt/hasUnit ^{op} only http://qudt.org/schema/qudt/Unit ^c
Restriction	http://qudt.org/schema/qudt/numericValue only RefractiveIndexAt25Value ^c

Remanent Magnetic Flux Density^c

IRI	http://w3id.org/CEON/demo/electronics/RemanentMagneticFluxDensity
Sub Class Of	http://qudt.org/schema/qudt/Quantity http://w3id.org/CEON/ontology/resourceODP / ResourceProperty
In Domain Of	hasRemanentMagneticFluxDensityValue ^{op}
In Range Of	hasRemanentMagneticFluxDensity ^{op}
Restriction	hasRemanentMagneticFluxDensityValue ^{op} only RemanentMagneticFluxDensity ^c

Remanent Magnetic Flux Density Value^c

IRI	http://w3id.org/CEON/demo/electronics/RemanentMagneticFluxDensityValue
Sub Class Of	http://qudt.org/schema/qudt/QuantityValue http://qudt.org/schema/qudt/hasUnit ^{op} only http://qudt.org/schema/qudt/Unit ^c and http://qudt.org/schema/qudt/hasUnit ^{op} some http://qudt.org/schema/qudt/Unit ^c
In Range Of	hasRemanentMagneticFluxDensityValue ^{op}
Restriction	http://qudt.org/schema/qudt/numericValue only RemanentMagneticFluxDensityValue ^c

Renewable Content^c

IRI	http://w3id.org/CEON/demo/electronics/RenewableContent
Sub Class Of	http://qudt.org/schema/qudt/Quantity http://w3id.org/CEON/ontology/product / ProductComposition
In Domain Of	hasRenewableContentValue ^{op}
Restriction	hasRenewableContentValue ^{op} only RenewableContent ^c

Renewable Content Value^c

IRI	http://w3id.org/CEON/demo/electronics/RenewableContentValue
Sub Class Of	http://qudt.org/schema/qudt/QuantityValue
In Range Of	hasRenewableContentValue^{op}
Restriction	http://qudt.org/schema/qudt/hasUnit^{op} value RenewableContentValue^c http://qudt.org/schema/qudt/numericValue only RenewableContentValue^c

Resin Material^c

IRI	http://w3id.org/CEON/demo/electronics/ResinMaterial
Sub Class Of	http://w3id.org/CEON/ontology/material/Material

Resistivity^c

IRI	http://w3id.org/CEON/demo/electronics/Resistivity
Sub Class Of	http://qudt.org/schema/qudt/Quantity http://w3id.org/CEON/ontology/resourceODP/ResourceProperty
In Domain Of	hasResistivityValue^{op}
Restriction	hasResistivityValue^{op} only Resistivity^c

Resistivity Value^c

IRI	http://w3id.org/CEON/demo/electronics/ResistivityValue
Sub Class Of	http://qudt.org/schema/qudt/QuantityValue
In Range Of	hasResistivityValue^{op}
Restriction	http://qudt.org/schema/qudt/numericValue only ResistivityValue^c

Shape^c

IRI	http://w3id.org/CEON/demo/electronics/Shape
Sub Class Of	http://w3id.org/CEON/ontology/resourceODP/ResourceProperty
In Range Of	hasShape^{op}
Named Individuals	cylinderⁿⁱ

Shear Strength^c

IRI	http://w3id.org/CEON/demo/electronics/ShearStrength
Sub Class Of	http://qudt.org/schema/qudt/Quantity http://w3id.org/CEON/ontology/resourceODP/ResourceProperty
In Domain Of	hasShearStrengthValue^{op}
In Range Of	hasShearStrength^{op}
Restriction	hasShearStrengthValue^{op} only ShearStrength^c

Shear Strength Value^c

IRI	http://w3id.org/CEON/demo/electronics/ShearStrengthValue
Sub Class Of	http://qudt.org/schema/qudt/QuantityValue http://qudt.org/schema/qudt/hasUnit^{op} only <a href="http://qudt.org/schema/qudt/Unit<sup>c</sup">http://qudt.org/schema/qudt/Unit^c <i>and</i> http://qudt.org/schema/qudt/hasUnit^{op} some <a href="http://qudt.org/schema/qudt/Unit<sup>c</sup">http://qudt.org/schema/qudt/Unit^c
In Range Of	hasShearStrengthValue^{op}
Restriction	http://qudt.org/schema/qudt/numericValue only ShearStrengthValue^c

Speaker^c

IRI	http://w3id.org/CEON/demo/electronics/Speaker
Sub Class Of	ElectronicsProduct^c
Named Individuals	speaker_xⁿⁱ

Stiffness^c

IRI	http://w3id.org/CEON/demo/electronics/Stiffness
Sub Class Of	http://qudt.org/schema/qudt/Quantity http://w3id.org/CEON/ontology/resourceODP/ResourceProperty
In Domain Of	hasStiffnessValue^{op}
In Range Of	hasStiffness^{op}
Restriction	hasStiffnessValue^{op} only Stiffness^c

Stiffness Value^c

IRI	http://w3id.org/CEON/demo/electronics/StiffnessValue
Sub Class Of	http://qudt.org/schema/qudt/QuantityValue http://qudt.org/schema/qudt/hasUnit ^{op} some http://qudt.org/schema/qudt/Unit ^c and http://qudt.org/schema/qudt/hasUnit ^{op} only http://qudt.org/schema/qudt/Unit ^c
In Range Of	hasStiffnessValue ^{op}
Restriction	http://qudt.org/schema/qudt/numericValue only StiffnessValue ^c

Surface Finish Material^c

IRI	http://w3id.org/CEON/demo/electronics/SurfaceFinishMaterial
Sub Class Of	http://w3id.org/CEON/ontology/material/Material

Tensile Modulus^c

IRI	http://w3id.org/CEON/demo/electronics/TensileModulus
Sub Class Of	http://qudt.org/schema/qudt/Quantity http://w3id.org/CEON/ontology/resourceODP/ResourceProperty
In Domain Of	hasTensileModulusValue ^{op}
In Range Of	hasTensileModulus ^{op}
Restriction	hasTensileModulusValue ^{op} only TensileModulus ^c

Tensile Modulus Value^c

IRI	http://w3id.org/CEON/demo/electronics/TensileModulusValue
Sub Class Of	http://qudt.org/schema/qudt/QuantityValue http://qudt.org/schema/qudt/hasUnit ^{op} some http://qudt.org/schema/qudt/Unit ^c and http://qudt.org/schema/qudt/hasUnit ^{op} only http://qudt.org/schema/qudt/Unit ^c
In Range Of	hasTensileModulusValue ^{op}
Restriction	http://qudt.org/schema/qudt/numericValue only TensileModulusValue ^c

Tensile Strength ^c

IRI	http://w3id.org/CEON/demo/electronics/TensileStrength
Sub Class Of	http://qudt.org/schema/qudt/Quantity http://w3id.org/CEON/ontology/resourceODP/ResourceProperty
In Domain Of	hasTensileStrengthValue ^{op}
In Range Of	hasTensileStrength ^{op}
Restriction	hasTensileStrengthValue ^{op} only TensileStrength ^c

Tensile Strength Value ^c

IRI	http://w3id.org/CEON/demo/electronics/TensileStrengthValue
Sub Class Of	http://qudt.org/schema/qudt/QuantityValue http://qudt.org/schema/qudt/hasUnit ^{op} only http://qudt.org/schema/qudt/Unit ^c <i>and</i> http://qudt.org/schema/qudt/hasUnit ^{op} some http://qudt.org/schema/qudt/Unit ^c
In Range Of	hasTensileStrengthValue ^{op}
Restriction	http://qudt.org/schema/qudt/numericValue only TensileStrengthValue ^c

Transition Temperature ^c

IRI	http://w3id.org/CEON/demo/electronics/TransitionTemperature
Sub Class Of	http://qudt.org/schema/qudt/Quantity http://w3id.org/CEON/ontology/resourceODP/ResourceProperty
In Domain Of	hasTransitionTemperatureValue ^{op}
In Range Of	hasTransitionTemperature ^{op}
Restriction	hasTransitionTemperatureValue ^{op} only TransitionTemperature ^c

Transition Temperature Value ^c

IRI	http://w3id.org/CEON/demo/electronics/TransitionTemperatureValue
Sub Class Of	http://qudt.org/schema/qudt/QuantityValue http://qudt.org/schema/qudt/hasUnit ^{op} only http://qudt.org/schema/qudt/Unit ^c <i>and</i> http://qudt.org/schema/qudt/hasUnit ^{op} some http://qudt.org/schema/qudt/Unit ^c
In Range Of	hasTransitionTemperatureValue ^{op}
Restriction	http://qudt.org/schema/qudt/numericValue only TransitionTemperatureValue ^c

Transitional Metal^c

IRI	http://w3id.org/CEON/demo/electronics/TransitionalMetal
Sub Class Of	MetalMaterial^c

Unknown Acute Toxicity Percentage^c

IRI	http://w3id.org/CEON/demo/electronics/UnknownAcuteToxicityPercentage
Sub Class Of	http://qudt.org/schema/qudt/QuantityValue
In Range Of	hasUnknownAcuteToxicity^{op}
Restriction	<a href="http://qudt.org/schema/qudt/hasUnit<sup>op</sup> value UnknownAcuteToxicityPercentage<sup>c</sup>">http://qudt.org/schema/qudt/hasUnit^{op} value UnknownAcuteToxicityPercentage^c <a href="http://qudt.org/schema/qudt/numericValue only UnknownAcuteToxicityPercentage<sup>c</sup>">http://qudt.org/schema/qudt/numericValue only UnknownAcuteToxicityPercentage^c

Virgin Fosil Content^c

IRI	http://w3id.org/CEON/demo/electronics/VirginFosilContent
In Domain Of	hasVirginFosilContentValue^{op}

Virgin Fosil Content Value^c

IRI	http://w3id.org/CEON/demo/electronics/VirginFosilContentValue
Sub Class Of	http://qudt.org/schema/qudt/QuantityValue
In Range Of	hasVirginFosilContentValue^{op}
Restriction	<a href="http://qudt.org/schema/qudt/hasUnit<sup>op</sup> value VirginFosilContentValue<sup>c</sup>">http://qudt.org/schema/qudt/hasUnit^{op} value VirginFosilContentValue^c <a href="http://qudt.org/schema/qudt/numericValue only VirginFosilContentValue<sup>c</sup>">http://qudt.org/schema/qudt/numericValue only VirginFosilContentValue^c

Virgin Fossil Content^c

IRI	http://w3id.org/CEON/demo/electronics/VirginFossilContent
Sub Class Of	http://qudt.org/schema/qudt/Quantity http://w3id.org/CEON/ontology/product/ProductComposition
Restriction	<a href="http://qudt.org/schema/qudt/hasUnit<sup>op</sup> value VirginFossilContent<sup>c</sup>">http://qudt.org/schema/qudt/hasUnit^{op} value VirginFossilContent^c only VirginFossilContent^c

Viscosity At25^c

IRI	http://w3id.org/CEON/demo/electronics/ViscosityAt25
Sub Class Of	http://qudt.org/schema/qudt/Quantity http://w3id.org/CEON/ontology/resourceODP/ResourceProperty
In Domain Of	hasViscosityAt25Value^{op}
In Range Of	hasViscosityAt25^{op}
Restriction	hasViscosityAt25Value^{op} only ViscosityAt25^c

Viscosity At25Value^c

IRI	http://w3id.org/CEON/demo/electronics/ViscosityAt25Value
Sub Class Of	http://qudt.org/schema/qudt/QuantityValue http://qudt.org/schema/qudt/hasUnit^{op} only <a href="http://qudt.org/schema/qudt/Unit<sup>c</sup">http://qudt.org/schema/qudt/Unit^c and http://qudt.org/schema/qudt/hasUnit^{op} some <a href="http://qudt.org/schema/qudt/Unit<sup>c</sup">http://qudt.org/schema/qudt/Unit^c
In Range Of	hasViscosityAt25Value^{op}
Restriction	http://qudt.org/schema/qudt/numericValue only ViscosityAt25Value^c

Width^c

IRI	http://w3id.org/CEON/demo/electronics/Width
Sub Class Of	http://qudt.org/schema/qudt/Quantity http://w3id.org/CEON/ontology/resourceODP/ResourceProperty
In Range Of	hasWidth^{op}

Width Value^c

IRI	http://w3id.org/CEON/demo/electronics/WidthValue
Sub Class Of	http://qudt.org/schema/qudt/QuantityValue http://qudt.org/schema/qudt/hasUnit^{op} only <a href="http://qudt.org/schema/qudt/Unit<sup>c</sup">http://qudt.org/schema/qudt/Unit^c and http://qudt.org/schema/qudt/hasUnit^{op} some <a href="http://qudt.org/schema/qudt/Unit<sup>c</sup">http://qudt.org/schema/qudt/Unit^c
Restriction	http://qudt.org/schema/qudt/numericValue only WidthValue^c

Issuing Resource^c

IRI	http://w3id.org/CEON/ontology/actor/IssuingResource
Named Individuals	ds_issue_1ⁿⁱ

Process Participation^c

IRI <http://w3id.org/CEON/ontology/actor/ProcessParticipation>

Named Individuals [s63ⁿⁱ](#)

Producing Resource^c

IRI <http://w3id.org/CEON/ontology/actor/ProducingResource>

Named Individuals [ss_1ⁿⁱ](#)
[ss_2ⁿⁱ](#)
[ss_3ⁿⁱ](#)

Supplying Resource^c

IRI <http://w3id.org/CEON/ontology/actor/SupplyingResource>

Named Individuals [s7ⁿⁱ](#)

Actor^c

IRI <http://w3id.org/CEON/ontology/actor0DP/Actor>

Named Individuals [Mⁿⁱ](#)
[company_aⁿⁱ](#)
[company_bⁿⁱ](#)
[company_xⁿⁱ](#)
[company_yⁿⁱ](#)
[dismantling_company_bⁿⁱ](#)

Resource Relation^c

IRI <http://w3id.org/CEON/ontology/actor0DP/ResourceRelation>

Named Individuals [composition_aⁿⁱ](#)

Process^c

IRI <http://w3id.org/CEON/ontology/process0DP/Process>

Named Individuals [dismantling_process_1ⁿⁱ](#)

Statement^c

IRI	http://w3id.org/CEON/ontology/provenance/Statement
Super Class Of	ElectronicsProductSourcingComponentRelation^c
Named Individuals	composition_aⁿⁱ q1ⁿⁱ

Object Properties

defined unit of system^{op}

IRI	http://qudt.org/schema/qudt/definedUnitOfSystem
------------	---

derived coherent unit of system^{op}

IRI	http://qudt.org/schema/qudt/derivedCoherentUnitOfSystem
------------	---

exact match^{op}

IRI	http://qudt.org/schema/qudt/exactMatch
------------	---

has dimension vector^{op}

IRI	http://qudt.org/schema/qudt/hasDimensionVector
------------	---

has unit^{op}

IRI	http://qudt.org/schema/qudt/hasUnit
------------	---

compliance with^{op}

IRI	http://w3id.org/CEON/demo/electronics/complianceWith
------------	---

has catalyst composition value^{op}

IRI	http://w3id.org/CEON/demo/electronics/hasCatalystCompositionValue
Sub Property Of	http://qudt.org/schema/qudt/quantityValue
Domain	CatalystComposition^c
Range	CatalystCompositionValue^c

has chemical element^{op}

IRI	http://w3id.org/CEON/demo/electronics/hasChemicalElement
Range	http://w3id.org/CEON/ontology/material/ChemicalElement

has chemical element composition value^{op}

IRI	http://w3id.org/CEON/demo/electronics/hasChemicalElementCompositionValue
Sub Property Of	http://qudt.org/schema/qudt/quantityValue
Domain	ChemicalElementComposition^c
Range	ChemicalElementCompositionValue^c

has conductivity^{op}

IRI	http://w3id.org/CEON/demo/electronics/hasConductivity
Sub Property Of	http://w3id.org/CEON/ontology/resourceODP/hasResourceProperty
Domain	http://w3id.org/CEON/ontology/product/Item
Range	Conductivity^c

has conductivity value^{op}

IRI	http://w3id.org/CEON/demo/electronics/hasConductivityValue
Sub Property Of	http://qudt.org/schema/qudt/quantityValue
Domain	<ul style="list-style-type: none">Conductivity^c<a href="http://w3id.org/CEON/ontology/product/Product<sup>c</sup>">http://w3id.org/CEON/ontology/product/Product^c or http://w3id.org/CEON/ontology/product/Item
Range	ConductivityValue^c

has density at25^{op}

IRI	http://w3id.org/CEON/demo/electronics/hasDensityAt25
Sub Property Of	http://w3id.org/CEON/ontology/resourceODP/hasResourceProperty
Domain	http://w3id.org/CEON/ontology/product/Item
Range	DensityAt25^c

has density at25value^{op}

IRI <http://w3id.org/CEON/demo/electronics/hasDensityAt25Value>

Sub Property Of <http://qudt.org/schema/qudt/quantityValue>

Domain

- [DensityAt25^c](#)
- <http://w3id.org/CEON/ontology/product/Item^c> or <http://w3id.org/CEON/ontology/product/Product^c>

Range

[DensityAt25Value^c](#)

has depth^{op}

IRI <http://w3id.org/CEON/demo/electronics/hasDepth>

Sub Property Of <http://w3id.org/CEON/ontology/resourceODP/hasResourceProperty>

Range

[Depth^c](#)

has depth value^{op}

IRI <http://w3id.org/CEON/demo/electronics/hasDepthValue>

Sub Property Of <http://w3id.org/CEON/ontology/quantity/hasDimension>

Domain

- [Depth^c](#)
- <http://w3id.org/CEON/ontology/product/Item^c> or <http://w3id.org/CEON/ontology/product/Product^c>

Range

[DepthValue^c](#)

has diameter^{op}

IRI <http://w3id.org/CEON/demo/electronics/hasDiameter>

Sub Property Of <http://w3id.org/CEON/ontology/resourceODP/hasResourceProperty>

Super Property Of [hasOuterDiameter^{op}](#)

Range

[Diameter^c](#)

has diameter value^{op}

IRI <http://w3id.org/CEON/demo/electronics/hasDiameterValue>

Sub Property Of <http://w3id.org/CEON/ontology/quantity/hasDimension>

Domain

- [Diameter^c](#)
- <http://w3id.org/CEON/ontology/product/Product^c> or <http://w3id.org/CEON/ontology/product/Item^c>

Range

[DiameterValue^c](#)

has fiber elongation at break^{op}

IRI	http://w3id.org/CEON/demo/electronics/hasFiberElongationAtBreak
Sub Property Of	http://w3id.org/CEON/ontology/resourceODP/hasResourceProperty
Domain	http://w3id.org/CEON/ontology/product/Item
Range	FiberElongationAtBreak^c

has fiber elongation at break value^{op}

IRI	http://w3id.org/CEON/demo/electronics/hasFiberElongationAtBreakValue
Sub Property Of	http://qudt.org/schema/qudt/quantityValue
Domain	<ul style="list-style-type: none">FiberElongationAtBreak^chttp://w3id.org/CEON/ontology/product/Item^c or http://w3id.org/CEON/ontology/product/Product^c
Range	FiberElongationAtBreakValue^c

has fiber volume content^{op}

IRI	http://w3id.org/CEON/demo/electronics/hasFiberVolumeContent
Sub Property Of	http://w3id.org/CEON/ontology/resourceODP/hasResourceProperty
Domain	http://w3id.org/CEON/ontology/product/Item
Range	FiberVolumeContent^c

has fiber volume content value^{op}

IRI	http://w3id.org/CEON/demo/electronics/hasFiberVolumeContentValue
Sub Property Of	http://qudt.org/schema/qudt/quantityValue
Domain	<ul style="list-style-type: none">FiberVolumeContent^chttp://w3id.org/CEON/ontology/product/Item^c or http://w3id.org/CEON/ontology/product/Product^c
Range	FiberVolumeContentValue^c

has hazardous material^{op}

IRI	http://w3id.org/CEON/demo/electronics/hasHazardousMaterial
Sub Property Of	http://qudt.org/schema/qudt/quantityValue
Domain	http://w3id.org/CEON/ontology/product/Product ^c or http://w3id.org/CEON/ontology/product/Item ^c
Range	HazardousMaterialPercentage ^c

has lca value^{op}

IRI	http://w3id.org/CEON/demo/electronics/hasLCAValue
Sub Property Of	http://qudt.org/schema/qudt/quantityValue
Range	LCAValue ^c

has length^{op}

IRI	http://w3id.org/CEON/demo/electronics/hasLength
Sub Property Of	http://w3id.org/CEON/ontology/resourceODP/hasResourceProperty
Range	Length ^c

has life span time^{op}

IRI	http://w3id.org/CEON/demo/electronics/hasLifeSpanTime
Sub Property Of	http://w3id.org/CEON/ontology/resourceODP/hasResourceProperty
Range	LifeSpanTime ^c

has life span time value^{op}

IRI	http://w3id.org/CEON/demo/electronics/hasLifeSpanTimeValue
Sub Property Of	http://qudt.org/schema/qudt/quantityValue
Domain	<ul style="list-style-type: none">LifeSpanTime ^chttp://w3id.org/CEON/ontology/product/Item ^c or http://w3id.org/CEON/ontology/product/Product ^c
Range	LifeSpanTimeValue ^c

has maximum energy product^{op}

IRI	http://w3id.org/CEON/demo/electronics/hasMaximumEnergyProduct
Sub Property Of	http://w3id.org/CEON/ontology/resourceODP/hasResourceProperty
Domain	http://w3id.org/CEON/ontology/product/Item
Range	MaximumEnergyProduct^c

has maximum energy product value^{op}

IRI	http://w3id.org/CEON/demo/electronics/hasMaximumEnergyProductValue
Sub Property Of	http://qudt.org/schema/qudt/quantityValue
Domain	<ul style="list-style-type: none">MaximumEnergyProduct^c<a href="http://w3id.org/CEON/ontology/product/Product<sup>c</sup>">http://w3id.org/CEON/ontology/product/Product^c or <a href="http://w3id.org/CEON/ontology/product/Item<sup>c</sup>">http://w3id.org/CEON/ontology/product/Item^c
Range	MaximumEnergyProductValue^c

has metal composition value^{op}

IRI	http://w3id.org/CEON/demo/electronics/hasMetalCompositionValue
Sub Property Of	http://qudt.org/schema/qudt/quantityValue
Domain	MetalComposition^c
Range	MetalCompositionValue^c

has operating voltage^{op}

IRI	http://w3id.org/CEON/demo/electronics/hasOperatingVoltage
Sub Property Of	http://w3id.org/CEON/ontology/resourceODP/hasResourceProperty
Domain	http://w3id.org/CEON/ontology/product/Item
Range	OperatingVoltage^c

has operating voltage value^{op}

IRI <http://w3id.org/CEON/demo/electronics/hasOperatingVoltageValue>

Sub Property Of <http://qudt.org/schema/qudt/quantityValue>

Domain

- [OperatingVoltage](#)^c
- <http://w3id.org/CEON/ontology/product/Product>^c or <http://w3id.org/CEON/ontology/product/Item>^c

Range

[OperatingVoltageValue](#)^c

has outer diameter^{op}

IRI <http://w3id.org/CEON/demo/electronics/hasOuterDiameter>

Sub Property Of [hasDiameter](#)^{op}

has post consumer recycled content value^{op}

IRI <http://w3id.org/CEON/demo/electronics/hasPostConsumerRecycledContentValue>

Sub Property Of <http://qudt.org/schema/qudt/quantityValue>

Domain [PostConsumerRecycledContent](#)^c

Range [PostConsumerRecycledContentValue](#)^c

has pre consumer recycled content value^{op}

IRI <http://w3id.org/CEON/demo/electronics/hasPreConsumerRecycledContentValue>

Sub Property Of <http://qudt.org/schema/qudt/quantityValue>

Domain [PreConsumerRecycledContent](#)^c

Range [PreConsumerRecycledContentValue](#)^c

has rare earth composition value^{op}

IRI <http://w3id.org/CEON/demo/electronics/hasRareEarthCompositionValue>

Sub Property Of <http://qudt.org/schema/qudt/quantityValue>

Domain [RareEarthComposition](#)^c

Range [RareEarthCompositionValue](#)^c

has rated load amps^{op}

IRI	http://w3id.org/CEON/demo/electronics/hasRatedLoadAmps
Sub Property Of	http://w3id.org/CEON/ontology/resourceODP/hasResourceProperty
Domain	http://w3id.org/CEON/ontology/product/Item
Range	RatedLoadAmps^c

has rated load amps value^{op}

IRI	http://w3id.org/CEON/demo/electronics/hasRatedLoadAmpsValue
Sub Property Of	http://qudt.org/schema/qudt/quantityValue
Domain	<ul style="list-style-type: none">RatedLoadAmps^c<a href="http://w3id.org/CEON/ontology/product/Item<sup>c</sup>">http://w3id.org/CEON/ontology/product/Item^c or <a href="http://w3id.org/CEON/ontology/product/Product<sup>c</sup">http://w3id.org/CEON/ontology/product/Product^c
Range	RatedLoadAmpsValue^c

has rated power output^{op}

IRI	http://w3id.org/CEON/demo/electronics/hasRatedPowerOutput
Sub Property Of	http://w3id.org/CEON/ontology/resourceODP/hasResourceProperty
Domain	http://w3id.org/CEON/ontology/product/Item
Range	RatedPowerOutput^c

has rated power output value^{op}

IRI	http://w3id.org/CEON/demo/electronics/hasRatedPowerOutputValue
Sub Property Of	http://qudt.org/schema/qudt/quantityValue
Domain	<ul style="list-style-type: none">RatedPowerOutput^c<a href="http://w3id.org/CEON/ontology/product/Product<sup>c">http://w3id.org/CEON/ontology/product/Product^c or <a href="http://w3id.org/CEON/ontology/product/Item<sup>c">http://w3id.org/CEON/ontology/product/Item^c
Range	RatedPowerOutputValue^c

has rated rpm^{op}

IRI	http://w3id.org/CEON/demo/electronics/hasRatedRPM
Sub Property Of	http://w3id.org/CEON/ontology/resourceODP/hasResourceProperty
Domain	http://w3id.org/CEON/ontology/product/Item
Range	RatedRPM^c

has rated rpm value^{op}

IRI <http://w3id.org/CEON/demo/electronics/hasRatedRPMValue>

Sub Property Of <http://qudt.org/schema/qudt/quantityValue>

Domain

- [RatedRPM^c](#)
- <http://w3id.org/CEON/ontology/product/Item>

Range

[RatedRPMValue^c](#)

has recycling pressure value^{op}

IRI <http://w3id.org/CEON/demo/electronics/hasRecyclingPressureValue>

Sub Property Of <http://qudt.org/schema/qudt/quantityValue>

Range

[RecyclingPressureValue^c](#)

has recycling process duration^{op}

IRI <http://w3id.org/CEON/demo/electronics/hasRecyclingProcessDuration>

Sub Property Of <http://qudt.org/schema/qudt/quantityValue>

Range

[RecyclingProcessDuration^c](#)

has recycling process temperature^{op}

IRI <http://w3id.org/CEON/demo/electronics/hasRecyclingProcessTemperature>

Sub Property Of <http://qudt.org/schema/qudt/quantityValue>

Range

[RecyclingTemperatureValue^c](#)

has refractive index at25^{op}

IRI <http://w3id.org/CEON/demo/electronics/hasRefractiveIndexAt25>

Sub Property Of <http://qudt.org/schema/qudt/quantityValue>

Range

[RefractiveIndexAt25^c](#)

has remanent magnetic flux density^{op}

IRI	http://w3id.org/CEON/demo/electronics/hasRemanentMagneticFluxDensity
Sub Property Of	http://w3id.org/CEON/ontology/resourceODP/hasResourceProperty
Domain	http://w3id.org/CEON/ontology/product/Item
Range	RemanentMagneticFluxDensity^c

has remanent magnetic flux density value^{op}

IRI	http://w3id.org/CEON/demo/electronics/hasRemanentMagneticFluxDensityValue
Sub Property Of	http://qudt.org/schema/qudt/quantityValue
Domain	<ul style="list-style-type: none">RemanentMagneticFluxDensity^chttp://w3id.org/CEON/ontology/product/Item
Range	RemanentMagneticFluxDensityValue^c

has renewable content value^{op}

IRI	http://w3id.org/CEON/demo/electronics/hasRenewableContentValue
Sub Property Of	http://qudt.org/schema/qudt/quantityValue
Domain	<ul style="list-style-type: none">RenewableContent^chttp://w3id.org/CEON/ontology/product/Item
Range	RenewableContentValue^c

has resistivity value^{op}

IRI	http://w3id.org/CEON/demo/electronics/hasResistivityValue
Sub Property Of	http://qudt.org/schema/qudt/quantityValue
Domain	<ul style="list-style-type: none">Resistivity^chttp://w3id.org/CEON/ontology/product/Item
Range	ResistivityValue^c

has shape^{op}

IRI	http://w3id.org/CEON/demo/electronics/hasShape
Sub Property Of	http://w3id.org/CEON/ontology/resourceODP/hasResourceProperty
Range	Shape^c

has shear strength^{op}

IRI	http://w3id.org/CEON/demo/electronics/hasShearStrength
Sub Property Of	http://w3id.org/CEON/ontology/resourceODP/hasResourceProperty
Domain	http://w3id.org/CEON/ontology/product/Item
Range	ShearStrength^c

has shear strength value^{op}

IRI	http://w3id.org/CEON/demo/electronics/hasShearStrengthValue
Sub Property Of	http://qudt.org/schema/qudt/quantityValue
Domain	<ul style="list-style-type: none">ShearStrength^chttp://w3id.org/CEON/ontology/product/Item
Range	ShearStrengthValue^c

has stiffness^{op}

IRI	http://w3id.org/CEON/demo/electronics/hasStiffness
Sub Property Of	http://w3id.org/CEON/ontology/resourceODP/hasResourceProperty
Domain	http://w3id.org/CEON/ontology/product/Item
Range	Stiffness^c

has stiffness value^{op}

IRI	http://w3id.org/CEON/demo/electronics/hasStiffnessValue
Sub Property Of	http://qudt.org/schema/qudt/quantityValue
Domain	<ul style="list-style-type: none">Stiffness^chttp://w3id.org/CEON/ontology/product/Item
Range	StiffnessValue^c

has tensile modulus^{op}

IRI	http://w3id.org/CEON/demo/electronics/hasTensileModulus
Sub Property Of	http://w3id.org/CEON/ontology/resourceODP/hasResourceProperty
Domain	http://w3id.org/CEON/ontology/product/Item
Range	TensileModulus^c

has tensile modulus value^{op}

IRI	http://w3id.org/CEON/demo/electronics/hasTensileModulusValue
Sub Property Of	http://qudt.org/schema/qudt/quantityValue
Domain	<ul style="list-style-type: none">TensileModulus^chttp://w3id.org/CEON/ontology/product/Item
Range	TensileModulusValue ^c

has tensile strength^{op}

IRI	http://w3id.org/CEON/demo/electronics/hasTensileStrength
Sub Property Of	http://w3id.org/CEON/ontology/resourceODP/hasResourceProperty
Domain	http://w3id.org/CEON/ontology/product/Item
Range	TensileStrength ^c

has tensile strength value^{op}

IRI	http://w3id.org/CEON/demo/electronics/hasTensileStrengthValue
Sub Property Of	http://qudt.org/schema/qudt/quantityValue
Domain	<ul style="list-style-type: none">TensileStrength^chttp://w3id.org/CEON/ontology/product/Item
Range	TensileStrengthValue ^c

has transition temperature^{op}

IRI	http://w3id.org/CEON/demo/electronics/hasTransitionTemperature
Sub Property Of	http://w3id.org/CEON/ontology/resourceODP/hasResourceProperty
Domain	http://w3id.org/CEON/ontology/product/Item
Range	TransitionTemperature ^c

has transition temperature value^{op}

IRI	http://w3id.org/CEON/demo/electronics/hasTransitionTemperatureValue
Sub Property Of	http://qudt.org/schema/qudt/quantityValue
Domain	<ul style="list-style-type: none">TransitionTemperature^chttp://w3id.org/CEON/ontology/product/Item
Range	TransitionTemperatureValue ^c

has unknown acute toxicity^{op}

IRI	http://w3id.org/CEON/demo/electronics/hasUnknownAcuteToxicity
Sub Property Of	http://qudt.org/schema/qudt/quantityValue
Domain	http://w3id.org/CEON/ontology/product/Item
Range	UnknownAcuteToxicityPercentage^c

has virgin fosil content value^{op}

IRI	http://w3id.org/CEON/demo/electronics/hasVirginFosilContentValue
Sub Property Of	http://qudt.org/schema/qudt/quantityValue
Domain	<ul style="list-style-type: none">VirginFosilContent^chttp://w3id.org/CEON/ontology/product/Item
Range	VirginFosilContentValue^c

has viscosity at25^{op}

IRI	http://w3id.org/CEON/demo/electronics/hasViscosityAt25
Sub Property Of	http://w3id.org/CEON/ontology/resourceODP/hasResourceProperty
Domain	http://w3id.org/CEON/ontology/product/Item
Range	ViscosityAt25^c

has viscosity at25value^{op}

IRI	http://w3id.org/CEON/demo/electronics/hasViscosityAt25Value
Sub Property Of	http://qudt.org/schema/qudt/quantityValue
Domain	<ul style="list-style-type: none">ViscosityAt25^chttp://w3id.org/CEON/ontology/product/Item
Range	ViscosityAt25Value^c

has width^{op}

IRI	http://w3id.org/CEON/demo/electronics/hasWidth
Sub Property Of	http://w3id.org/CEON/ontology/resourceODP/hasResourceProperty
Range	Width^c

participant role^{op}

IRI <http://w3id.org/CEON/ontology/actorODP/participantRole>

participating actor^{op}

IRI <http://w3id.org/CEON/ontology/actorODP/participatingActor>

participating resource^{op}

IRI <http://w3id.org/CEON/ontology/actorODP/participatingResource>

participation in^{op}

IRI <http://w3id.org/CEON/ontology/actorODP/participationIn>

Datatype Properties

conversion multiplier^{dp}

IRI <http://qudt.org/schema/qudt/conversionMultiplier>

iec61360code^{dp}

IRI <http://qudt.org/schema/qudt/iec61360Code>

numerical value^{dp}

IRI <http://qudt.org/schema/qudt/numericalValue>

si units expression^{dp}

IRI <http://qudt.org/schema/qudt/siUnitsExpression>

has astm compliance file url^{dp}

IRI <http://w3id.org/CEON/demo/electronics/hasASTMComplianceFileUrl>

Sub Property Of [hasFileUrl^{dp}](#)

Range [xsd:string](#)

has batch invoice number^{dp}

IRI <http://w3id.org/CEON/demo/electronics/hasBatchInvoiceNumber>

Range [xsd:string](#)

has batch number^{dp}

IRI <http://w3id.org/CEON/demo/electronics/hasBatchNumber>

Domain <http://w3id.org/CEON/ontology/resourceODP/BatchOfObjects>

Range [xsd:integer](#)

has black e coating brand name^{dp}

IRI <http://w3id.org/CEON/demo/electronics/hasBlackECoatingBrandName>

Range [xsd:string](#)

has black e coating technical datasheet^{dp}

IRI <http://w3id.org/CEON/demo/electronics/hasBlackECoatingTechnicalDatasheet>

Sub Property Of [hasFileUrl^{dp}](#)

Range [xsd:string](#)

has casting certificate^{dp}

IRI <http://w3id.org/CEON/demo/electronics/hasCastingCertificate>

Sub Property Of [hasFileUrl^{dp}](#)

Range [xsd:string](#)

has decommissioning date^{dp}

IRI <http://w3id.org/CEON/demo/electronics/hasDecommissioningDate>

Range [xsd:dateTime](#)

has decommission reason^{dp}

IRI <http://w3id.org/CEON/demo/electronics/hasDecommissionReason>

Range [xsd:string](#)

has efficiency class^{dp}

IRI <http://w3id.org/CEON/demo/electronics/hasEfficiencyClass>

has environmental product declaration^{dp}

IRI <http://w3id.org/CEON/demo/electronics/hasEnvironmentalProductDeclaration>

Sub Property Of [hasFileUrl^{dp}](#)

Range [xsd:string](#)

has file url^{dp}

IRI <http://w3id.org/CEON/demo/electronics/hasFileUrl>

Super Property Of

- [hasASTMComplianceFileUrl^{dp}](#)
- [hasBlackECoatingTechnicalDatasheet^{dp}](#)
- [hasCastingCertificate^{dp}](#)
- [hasEnvironmentalProductDeclaration^{dp}](#)
- [hasFireWorkingConditionComplianceFileUrl^{dp}](#)
- [hasHysteresisCurveTechReport^{dp}](#)
- [hasISOComplianceFileUrl^{dp}](#)
- [hasLCAReport^{dp}](#)
- [hasMaterialDatasheet^{dp}](#)
- [hasNormativeReferenceFileUrl^{dp}](#)
- [hasPassivationProductTechnicalDatasheet^{dp}](#)
- [hasREACHComplianceFileUrl^{dp}](#)
- [hasResponsibleSourcingCertificate^{dp}](#)
- [hasRoHSComplianceFileUrl^{dp}](#)
- [hasSafetyDatasheet^{dp}](#)
- [hasSupplyDueDiligencePolicyReport^{dp}](#)
- [hasSustainabilityDeclaration^{dp}](#)

Range [xsd:string](#)

has fire working condition compliance file url^{dp}

IRI <http://w3id.org/CEON/demo/electronics/hasFireWorkingConditionComplianceFileUrl>

Sub Property Of [hasFileUrl^{dp}](#)

Range [xsd:string](#)

has hysteresis curve tech report^{dp}

IRI <http://w3id.org/CEON/demo/electronics/hasHysteresisCurveTechReport>

Sub Property Of [hasFileUrl^{dp}](#)

Range [xsd:string](#)

has iso compliance file url^{dp}

IRI <http://w3id.org/CEON/demo/electronics/hasISOComplianceFileUrl>

Sub Property Of [hasFileUrl^{dp}](#)

Range [xsd:string](#)

has installation date^{dp}

IRI <http://w3id.org/CEON/demo/electronics/hasInstallationDate>

Range [xsd:dateTime](#)

has installation instructions^{dp}

IRI <http://w3id.org/CEON/demo/electronics/hasInstallationInstructions>

Range [xsd:string](#)

has intended application^{dp}

IRI <http://w3id.org/CEON/demo/electronics/hasIntendedApplication>

Range [xsd:string](#)

has lca report^{dp}

IRI <http://w3id.org/CEON/demo/electronics/hasLCAReport>

Sub Property Of [hasFileUrl^{dp}](#)

Range [xsd:string](#)

has lay up sequence^{dp}

IRI <http://w3id.org/CEON/demo/electronics/hasLayUpSequence>

Range [xsd:string](#)

has magnet location^{dp}

IRI <http://w3id.org/CEON/demo/electronics/hasMagnetLocation>

Range [xsd:string](#)

has maintenance instructions^{dp}

IRI <http://w3id.org/CEON/demo/electronics/hasMaintenanceInstructions>

Range [xsd:string](#)

has maintenance measures^{dp}

IRI <http://w3id.org/CEON/demo/electronics/hasMaintenanceMeasures>

Range [xsd:string](#)

has maintenance report^{dp}

IRI <http://w3id.org/CEON/demo/electronics/hasMaintenanceReport>

Range [xsd:string](#)

has maintenance trigger^{dp}

IRI <http://w3id.org/CEON/demo/electronics/hasMaintenanceTrigger>

Range [xsd:string](#)

has manufacturing sequence^{dp}

IRI <http://w3id.org/CEON/demo/electronics/hasManufacturingSequence>

Range [xsd:string](#)

has material datasheet^{dp}

IRI <http://w3id.org/CEON/demo/electronics/hasMaterialDatasheet>

Sub Property Of [hasFileUrl^{dp}](#)

Range [xsd:string](#)

has normative reference file url^{dp}

IRI <http://w3id.org/CEON/demo/electronics/hasNormativeReferenceFileUrl>

Sub Property Of [hasFileUrl^{dp}](#)

Range [xsd:string](#)

has part number code^{dp}

IRI	http://w3id.org/CEON/demo/electronics/hasPartNumberCode
Range	xsd:string

has passivation product technical datasheet^{dp}

IRI	http://w3id.org/CEON/demo/electronics/hasPassivationProductTechnicalDatasheet
Sub Property Of	hasFileUrl^{dp}
Range	xsd:string

has production date^{dp}

IRI	http://w3id.org/CEON/demo/electronics/hasProductionDate
Domain	http://w3id.org/CEON/ontology/resourceODP/BatchOfObjects
Range	xsd:dateTime

has quality test link^{dp}

IRI	http://w3id.org/CEON/demo/electronics/hasQualityTestLink
Range	xsd:string

has reach compliance file url^{dp}

IRI	http://w3id.org/CEON/demo/electronics/hasREACHComplianceFileUrl
Sub Property Of	hasFileUrl^{dp}
Range	xsd:string

has recycling process name^{dp}

IRI	http://w3id.org/CEON/demo/electronics/hasRecyclingProcessName
Range	xsd:string

has repair instructions^{dp}

IRI	http://w3id.org/CEON/demo/electronics/hasRepairInstructions
Range	xsd:anyURI

has reported damage^{dp}

IRI <http://w3id.org/CEON/demo/electronics/hasReportedDamage>

Range [xsd:string](#)

has reported repairs^{dp}

IRI <http://w3id.org/CEON/demo/electronics/hasReportedRepairs>

Range [xsd:string](#)

has responsible sourcing certificate^{dp}

IRI <http://w3id.org/CEON/demo/electronics/hasResponsibleSourcingCertificate>

Sub Property Of [hasFileUrl^{dp}](#)

Range [xsd:string](#)

has ro hs compliance file url^{dp}

IRI <http://w3id.org/CEON/demo/electronics/hasRoHSComplianceFileUrl>

Sub Property Of [hasFileUrl^{dp}](#)

Range [xsd:string](#)

has safety datasheet^{dp}

IRI <http://w3id.org/CEON/demo/electronics/hasSafetyDatasheet>

Sub Property Of [hasFileUrl^{dp}](#)

Range [xsd:string](#)

has site name^{dp}

IRI <http://w3id.org/CEON/demo/electronics/hasSiteName>

Range [xsd:string](#)

has size level^{dp}

IRI <http://w3id.org/CEON/demo/electronics/hasSizeLevel>

Range [xsd:double](#)

has supply due diligence policy report^{dp}

IRI <http://w3id.org/CEON/demo/electronics/hasSupplyDueDiligencePolicyReport>

Sub Property Of [hasFileUrl^{dp}](#)

Range [xsd:string](#)

has sustainability declaration^{dp}

IRI <http://w3id.org/CEON/demo/electronics/hasSustainabilityDeclaration>

Sub Property Of [hasFileUrl^{dp}](#)

Range [xsd:string](#)

has use and assembly instructions^{dp}

IRI <http://w3id.org/CEON/demo/electronics/hasUseAndAssemblyInstructions>

Range [xsd:string](#)

hasdisassembly instructions^{dp}

IRI <http://w3id.org/CEON/demo/electronics/hasdisassemblyInstructions>

Range [xsd:string](#)

is adhesive contained^{dp}

IRI <http://w3id.org/CEON/demo/electronics/isAdhesiveContained>

Range [xsd:boolean](#)

is bromide contained^{dp}

IRI <http://w3id.org/CEON/demo/electronics/isBromideContained>

Range [xsd:boolean](#)

is catalyst contained^{dp}

IRI <http://w3id.org/CEON/demo/electronics/isCatalystContained>

Range [xsd:boolean](#)

is cores contained^{dp}

IRI <http://w3id.org/CEON/demo/electronics/isCoresContained>

is flame retardant^{dp}

IRI <http://w3id.org/CEON/demo/electronics/isFlameRetardant>

Range [xsd:boolean](#)

is high uv resistance^{dp}

IRI <http://w3id.org/CEON/demo/electronics/isHighUVResistance>

Range [xsd:boolean](#)

is laminate contained^{dp}

IRI <http://w3id.org/CEON/demo/electronics/isLaminateContained>

Range [xsd:boolean](#)

is matrix additive contained^{dp}

IRI <http://w3id.org/CEON/demo/electronics/isMatrixAdditiveContained>

Range [xsd:boolean](#)

is metal contained^{dp}

IRI <http://w3id.org/CEON/demo/electronics/isMetalContained>

Range [xsd:boolean](#)

is nitrogen contained^{dp}

IRI <http://w3id.org/CEON/demo/electronics/isNitrogenContained>

Range [xsd:boolean](#)

is oxygen contained^{dp}

IRI <http://w3id.org/CEON/demo/electronics/isOxygenContained>

Range [xsd:boolean](#)

is pre preg contained^{dp}

IRI <http://w3id.org/CEON/demo/electronics/isPrePregContained>
Range [xsd:boolean](#)

is reac hcomplied^{dp}

IRI <http://w3id.org/CEON/demo/electronics/isREACHcomplied>
Range [xsd:boolean](#)

is rare earth contained^{dp}

IRI <http://w3id.org/CEON/demo/electronics/isRareEarthContained>
Range [xsd:boolean](#)

is ro hs complied^{dp}

IRI <http://w3id.org/CEON/demo/electronics/isRoHSComplied>
Range [xsd:boolean](#)

is surface finish contained^{dp}

IRI <http://w3id.org/CEON/demo/electronics/isSurfaceFinishContained>
Range [xsd:boolean](#)

number of recycling cycles^{dp}

IRI <http://w3id.org/CEON/demo/electronics/numberOfRecyclingCycles>

participation time point^{dp}

IRI <http://w3id.org/CEON/ontology/actorODP/participationTimePoint>

Annotation Properties

expression ^{ap}
IRI http://qudt.org/schema/qudt/expression
participating object ^{ap}
IRI http://w3id.org/CEON/ontology/actorODP/participatingObject
participating subject ^{ap}
IRI http://w3id.org/CEON/ontology/actorODP/participatingSubject
statement about ^{ap}
IRI http://w3id.org/CEON/ontology/statement/statementAbout

Namespaces

:

dcterms <http://purl.org/dc/terms/>

owl <http://www.w3.org/2002/07/owl#>

prov <http://www.w3.org/ns/prov#>

rdf <http://www.w3.org/1999/02/22-rdf-syntax-ns#>

rdfs <http://www.w3.org/2000/01/rdf-schema#>

vann <http://purl.org/vocab/vann/>

xsd <http://www.w3.org/2001/XMLSchema#>

Legend

c	Classes
op	Object Properties
dp	Datatype Properties
ap	Annotation Properties