## **Energy Meter**

Classification System  Classification Three phase of Consultation  Template Custodian CIBSE  Information Category Parameter National Manufacturer Data  Specifications Manufacturer Wespecifications Product Range Product Range Product Model National Manufacturer Wespecifications Product Model National Manufacturer Wespecifications Product Model National Manufacturer Wespecifications Product Model National Product Literature Specifications Product Literature Specifications Product Literature Features  Construction Data Specifications Product Literature Features  Construction Data Specifications Mounting Material Specifications Material  Specifications Product Mounting Supply Specifications Product Mounting S	ebsite umber e		Text URL Text Text Text URL URL	Notes  Or Code Number, Yes, No Free text to describe product  This is a COBie field, other fields will be required in final PDTs This is a COBie field, other fields will be required in final PDTs
Classification  Three phase of Consultation  Template Custodian  CIBSE  Information Category  Parameter Nature Data  Specifications  CC Approval  Specifications  Specifications  Specifications  Specifications  Construction Data  Specifications  Specifica	CT energy meter with a draft use only ame ebsite ebsite	Value  Saia-Burgess Controls AG http://www.saia-pcd.com Energy meters AWC3D5WS00C2A00 Yes http://www.sbc-support.com Three-phase energy meter with LCD display, S-Bus interface, Ima = 1.2 A (through a current transformer up to 500 A), 1 tariff display of active power, voltage and current  Plastic encased electronic device 35 mm DIN hat rail Rectangle Housing lower part: PA 66-GF 20 Housing upper part: Lexan 940A-215155 Housing lower part: Light grey Housing upper part: blue transparent Matt	Text URL Text Text URL Text URL Text URL Text Text Text Text Text Text Text Text	Or Code Number, Yes, No  Free text to describe product  This is a COBie field, other fields will be required in final PDTs This is a COBie field, other fields will be required in final PDTs
Classification  Three phase of Consultation  Template Custodian  CIBSE  Information Category  Parameter Na  Manufacturer Data Specifications  Manufacturer Data Specifications  Product Range Specifications  Product Range Specifications  Product Model N Specifications  Product Model N Specifications  Product Iterature Features  Construction Data Specifications  Specifications  Type Specifications	- draft use only  ame  ebsite  umber e	Value  Saia-Burgess Controls AG http://www.saia-pcd.com Energy meters AWC3D5WS00C2A00 Yes http://www.sbc-support.com Three-phase energy meter with LCD display, S-Bus interface, Ima = 1.2 A (through a current transformer up to 500 A), 1 tariff display of active power, voltage and current  Plastic encased electronic device 35 mm DIN hat rail Rectangle Housing lower part: PA 66-GF 20 Housing upper part: Lexan 940A-215155 Housing lower part: Light grey Housing upper part: blue transparent Matt	Text URL Text Text URL Text URL Text URL Text Text Text Text Text Text Text Text	Or Code Number, Yes, No  Free text to describe product  This is a COBie field, other fields will be required in final PDTs This is a COBie field, other fields will be required in final PDTs
Suitability for Use  Consultation  CIBSE  Information Category  Parameter Na  Manufacturer Data  Specifications  Manufacturer Data  Specifications  Product Range Specifications  Product Model N Specifications  Specifications  CE Approval Specifications  Product Literature Specifications  Specifications  Construction Data  Specifications  Type  Specifications  Type  Specifications  Specifications  Specifications  Specifications  Specifications  Specifications  Specifications  Specifications  Application  Specifications  Specifications  Specifications  Specifications  Read out type Specifications  Reference Stand Specifications  Reference Stand Specifications  Reference Stand Specifications  Specifications  Specifications  Specifications  Specifications  Specifications  Specifications  Specifications  Overall Height Specifications  Specifications  Specifications  Overall Height Specifications  Specifications  Specifications  Access Clearanc Specifications  Specifications  Access Clearanc Connections Size  Connection Size  Connection Size  C	- draft use only  ame  ebsite  umber e	Value  Saia-Burgess Controls AG http://www.saia-pcd.com Energy meters AWC3D5WS00C2A00 Yes http://www.sbc-support.com Three-phase energy meter with LCD display, S-Bus interface, Ima = 1.2 A (through a current transformer up to 500 A), 1 tariff display of active power, voltage and current  Plastic encased electronic device 35 mm DIN hat rail Rectangle Housing lower part: PA 66-GF 20 Housing upper part: Lexan 940A-215155 Housing lower part: Light grey Housing upper part: blue transparent Matt	Text URL Text Text URL Text URL Text URL Text Text Text Text Text Text Text Text	Or Code Number, Yes, No  Free text to describe product  This is a COBie field, other fields will be required in final PDTs This is a COBie field, other fields will be required in final PDTs
Information Category    Manufacturer Data	ebsite umber e	Saia-Burgess Controls AG http://www.saia-pcd.com Energy meters AWC3D5WS00C2A00 Yes http://www.sbc-support.com Three-phase energy meter with LCD display, S-Bus interface, Ima. = 1.2 A (through a current transformer up to 500 A), 1 tariff display of active power, voltage and current  Plastic encased electronic device 35 mm DIN hat rail Rectangle Housing lower part: PA 66-GF 20 Housing upper part: Lexan 940A-215155 Housing lower part: Light grey Housing upper part: blue transparent Matt	Text URL Text Text URL Text URL Text URL Text Text Text Text Text Text Text Text	Or Code Number, Yes, No  Free text to describe product  This is a COBie field, other fields will be required in final PDTs This is a COBie field, other fields will be required in final PDTs
Information Category  Manufacturer Data  Specifications  Manufacturer Wespecifications  Specifications  Specifications  Specifications  Specifications  Specifications  Specifications  Specifications  Specifications  Features  Construction Data  Specifications  Application  Specifications  Specifications  Application  Specifications  Overall Height  Specifications  Access Clearanc  Access Clearanc  Specifications  Access Clearanc  Access Clearanc  Specifications  Access Clearanc  Access Clearanc  Access Clearanc  Access Cleara	ebsite umber e	Saia-Burgess Controls AG http://www.saia-pcd.com Energy meters AWC3D5WS00C2A00 Yes http://www.sbc-support.com Three-phase energy meter with LCD display, S-Bus interface, Ima. = 1.2 A (through a current transformer up to 500 A), 1 tariff display of active power, voltage and current  Plastic encased electronic device 35 mm DIN hat rail Rectangle Housing lower part: PA 66-GF 20 Housing upper part: Lexan 940A-215155 Housing lower part: Light grey Housing upper part: blue transparent Matt	Text URL Text Text URL Text URL Text URL Text Text Text Text Text Text Text Text	Or Code Number, Yes, No  Free text to describe product  This is a COBie field, other fields will be required in final PDTs This is a COBie field, other fields will be required in final PDTs
Manufacturer Data	ebsite umber e	Saia-Burgess Controls AG http://www.saia-pcd.com Energy meters AWC3D5WS00C2A00 Yes http://www.sbc-support.com Three-phase energy meter with LCD display, S-Bus interface, Ima. = 1.2 A (through a current transformer up to 500 A), 1 tariff display of active power, voltage and current  Plastic encased electronic device 35 mm DIN hat rail Rectangle Housing lower part: PA 66-GF 20 Housing upper part: Lexan 940A-215155 Housing lower part: Light grey Housing upper part: blue transparent Matt	Text URL Text Text URL Text URL Text URL Text Text Text Text Text Text Text Text	Or Code Number, Yes, No  Free text to describe product  This is a COBie field, other fields will be required in final PDTs This is a COBie field, other fields will be required in final PDTs
Specifications Specif	umber	http://www.saia-pcd.com Energy meters AWC3D5WS00C2A00 Yes http://www.sbc-support.com Three-phase energy meter with LCD display, S-Bus interface, Ima = 1.2 A (through a current transformer up to 500 A), 1 tariff display of active power, voltage and current  Plastic encased electronic device 35 mm DIN hat rail Rectangle Housing lower part: PA 66-GF 20 Housing upper part: Lexan 940A-215155 Housing lower part: Light grey Housing upper part: blue transparent Matt	URL Text Text URL Text URL Text Text Text Text Text Text Text Text	Number, Yes, No  Free text to describe product  This is a COBie field, other fields will be required in final PDTs This is a COBie field, other fields will be required in final PDTs
Specifications Product Range Specifications Product Model N Specifications Product Model N Specifications CE Approval Specifications Product Literature Specifications Type Specifications Mounting Specifications Mounting Specifications Mounting Specifications Material Specifications Prinish Specifications Prinish Application Specifications Read out type Specifications Remote reading Specifications Reference Stand Specifications Reference Stand Specifications Measurement type Specifications Dinterface for remover the specifications Prinish Specifications Dinterface for remover the specifications Overall Height Specifications Overall Height Specifications Overall Width Specifications Overall Width Specifications Overall Width Specifications Overall Width Specifications Access Clearanc Specifications Access Clearan	umber	http://www.saia-pcd.com Energy meters AWC3D5WS00C2A00 Yes http://www.sbc-support.com Three-phase energy meter with LCD display, S-Bus interface, Ima = 1.2 A (through a current transformer up to 500 A), 1 tariff display of active power, voltage and current  Plastic encased electronic device 35 mm DIN hat rail Rectangle Housing lower part: PA 66-GF 20 Housing upper part: Lexan 940A-215155 Housing lower part: Light grey Housing upper part: blue transparent Matt	URL Text Text URL Text URL Text Text Text Text Text Text Text Text	Number, Yes, No  Free text to describe product  This is a COBie field, other fields will be required in final PDTs This is a COBie field, other fields will be required in final PDTs
Specifications Specif	re	AWC3D5WS00C2A00 Yes http://www.sbc-support.com Three-phase energy meter with LCD display, S-Bus interface, Image = 1.2 A (through a current transformer up to 500 A), 1 tariff display of active power, voltage and current  Plastic encased electronic device 35 mm DIN hat rail Rectangle Housing lower part: PA 66-GF 20 Housing upper part: Lexan 940A-215155 Housing lower part: Light grey Housing upper part: blue transparent Matt	Text URL Text Text Text Text Text Text Text Text	Number, Yes, No  Free text to describe product  This is a COBie field, other fields will be required in final PDTs This is a COBie field, other fields will be required in final PDTs
Specifications Specif	re	Yes http://www.sbc-support.com Three-phase energy meter with LCD display, S-Bus interface, Image = 1.2 A (through a current transformer up to 500 A), 1 tariff display of active power, voltage and current  Plastic encased electronic device 35 mm DIN hat rail Rectangle Housing lower part: PA 66-GF 20 Housing upper part: Lexan 940A-215155 Housing lower part: Light grey Housing upper part: blue transparent Matt	Text URL Text Text Text Text Text Text Text Text	Number, Yes, No  Free text to describe product  This is a COBie field, other fields will be required in final PDTs This is a COBie field, other fields will be required in final PDTs
Construction Data		http://www.sbc-support.com Three-phase energy meter with LCD display, S-Bus interface, Ima = 1.2 A (through a current transformer up to 500 A), 1 tariff display of active power, voltage and current  Plastic encased electronic device 35 mm DIN hat rail Rectangle Housing lower part: PA 66-GF 20 Housing upper part: Lexan 940A-215155 Housing lower part: Light grey Housing upper part: blue transparent Matt	Text Text Text Text Text Text Text Text	Free text to describe product  This is a COBie field, other fields will be required in final PDTs This is a COBie field, other fields will be required in final PDTs
Construction Data	ard	= 1.2 A (through a current transformer up to 500 A), 1 tariff display of active power, voltage and current  Plastic encased electronic device 35 mm DIN hat rail  Rectangle  Housing lower part: PA 66-GF 20  Housing upper part: Lexan 940A-215155  Housing lower part: Light grey  Housing upper part: blue transparent  Matt	Text Text Text Text Text	This is a COBie field, other fields will be required in final PDTs This is a COBie field, other fields will be required in final PDTs
Specifications Mounting Specifications Mounting Specifications Shape Specifications Shape Specifications Shape Specifications Shape Specifications Colour  Specifications Finish  Application  Specifications Remote reading Specifications Reference Stand Specifications Reference Stand Specifications Certifications Specifications Measurement type Specifications Overall Length Specifications Overall Height Specifications Shipping Weight Specifications Access Clearanc Sp	ard	of active power, voltage and current  Plastic encased electronic device 35 mm DIN hat rail  Rectangle  Housing lower part: PA 66-GF 20  Housing upper part: Lexan 940A-215155  Housing lower part: Light grey  Housing upper part: blue transparent  Matt	Text Text Text	This is a COBie field, other fields will be required in final PDTs
Specifications Mounting Specifications Mounting Specifications Shape Specifications Shape Specifications Shape Specifications Shape Specifications Colour  Specifications Finish  Application  Specifications Remote reading Specifications Reference Stand Specifications Reference Stand Specifications Certifications Specifications Measurement type Specifications Overall Length Specifications Overall Height Specifications Shipping Weight Specifications Access Clearanc Sp	ard	35 mm DIN hat rail Rectangle Housing lower part: PA 66-GF 20 Housing upper part: Lexan 940A-215155 Housing lower part: Light grey Housing upper part: blue transparent Matt	Text Text Text	This is a COBie field, other fields will be required in final PDTs
Specifications Overall Midth Specifications Overall Height Specifications Overall Height Specifications Specifi	ard	35 mm DIN hat rail Rectangle Housing lower part: PA 66-GF 20 Housing upper part: Lexan 940A-215155 Housing lower part: Light grey Housing upper part: blue transparent Matt	Text Text Text	This is a COBie field, other fields will be required in final PDTs
Specifications Specif	ard	Rectangle Housing lower part: PA 66-GF 20 Housing upper part: Lexan 940A-215155 Housing lower part: Light grey Housing upper part: blue transparent Matt	Text Text	
Specifications  Specifications  Specifications  Specifications  Specifications  Read out type Remote reading Specifications  Reference Stand Specifications  Specifications  Specifications  Specifications  Specifications  Specifications  Specifications  Specifications  Specifications  Dimensional Data  Specifications  Specifications  Overall Length Specifications  Overall Height Specifications  Gross Weight Specifications  Specifications  Specifications  Specifications  Specifications  Access Clearanc Access Clearanc Specifications  Access Clearanc Access Clearanc Specifications  Access Clearanc Acce	ard	Housing upper part: Lexan 940A-215155 Housing lower part: Light grey Housing upper part: blue transparent Matt		This is a COBie field, other fields will be required in final PDTs
Specifications Interface for remover of the provided interface of the provided interface in th	ard	Housing lower part: Light grey Housing upper part: blue transparent Matt	Text	This is a COBie field, other fields will be required in final PDTs
Application  Specifications     Read out type Specifications     Reference Stand Specifications     Reference Stand Specifications     Measurement type Interface for remonstration Specifications     Overall Length Specifications     Overall Length Specifications     Overall Width Specifications     Overall Height Specifications     Overall Height Specifications     Overall Height Specifications     Gross Weight Specifications     Access Clearanc Access Clearanc Specifications     Access Clearanc Specifications     Access Clearanc Specifications     Access Clearanc Specifications     Access Clearanc Access Clearanc Specifications     Acces	ard	Matt	TOXE	This is a COBie field, other fields will be required in final PDTs
Application  Specifications     Read out type Specifications     Reference Stand Specifications     Reference Stand Specifications     Measurement type Interface for remonstration Specifications     Overall Length Specifications     Overall Length Specifications     Overall Width Specifications     Overall Height Specifications     Overall Height Specifications     Overall Height Specifications     Gross Weight Specifications     Access Clearanc Access Clearanc Specifications     Access Clearanc Specifications     Access Clearanc Specifications     Access Clearanc Specifications     Access Clearanc Access Clearanc Specifications     Acces	ard		Text	This is a COBie field, other fields will be required in final PDTs
Specifications Specifications Specifications Specifications Specifications Specifications Specifications Specifications Interface for remunications Specifications Specific	ard	digital		The state of the s
Specifications Specifications Specifications Specifications Specifications Specifications Specifications Dimensional Data Specifications Specifications Overall Length Specifications Overall Width Specifications Speci	ard	V	Text	
Specifications Specifications Specifications Specifications Dimensional Data Specifications Overall Length Overall Length Specifications Overall Height Specifications Overall Height Specifications Access Clearanc Performance Data Specifications Reference Current Specifications Maximim Current Specifications Accuracy Specifications Accuracy Specifications Ambient Operatin Specifications Ambient Operatin Specifications Battery Supply Specifications Battery Type Incoming Supply Specifications Specifications Connection Size Controls Specifications Display - digits Specifications Display - size Pulses per kWh Sustainable Material BREEAM etc Sustainable Material BREEAM e		Y EN50470-3, IEC62053-21	Y/N Text	
Specifications Dimensional Data Specifications Overall Length Specifications Overall Height Specifications Overall Height Specifications Spec		-	Text	European Union's Measurement Instrument Directive (MID)
Specifications Shipping Weight Specifications Shipping Weight Specifications Access Clearanc Performance Data  Specifications Reference Curren Specifications Maximim Current Specifications Accuracy Specifications Ambient Operation Specifications Ambient Operation Specifications Ambient Operation Specifications Battery Supply Specifications Battery Type Incoming Supply Specifications Incoming Supply Specifications Incoming Supply Specifications Battery Speply Specifications Incoming Supply Specifications Specifications Connection Size Specifications Display - digits Specifications Display - size Specification		Indirect, unidirectional SBC S-Bus	Text	
Specifications Access Clearanc Reference Currer Minimum Current Specifications Maximim Current Specifications Accuracy Specifications Accuracy Specifications Ambient Operation Specifications Ambient Operation Specifications Battery Supply Specifications Battery Type Incoming Supply Specifications Specifications Connection Size Connection Size Connection Size Connection Size Specifications Display - digits Connection Size Specifications Display - digits Display - digits Display - size Specifications Display - digits Display -	ote reading	SBC 5-Bus	Text	
Specifications Access Clearanc Minimum Current Specifications Maximim Current Specifications Ambient Operation Specifications Ambient Operation Specifications Ambient Operation Specifications Battery Supply Specifications Battery Type Incoming Supply Specifications Battery Type Incoming Supply Specifications Incoming Supply Specifications Incoming Supply Specifications Incoming Supply Specifications Specifications Connection Size Specifications Connection Size Controls  Specifications Display - digits Specifications Display - size Pulses per kWh Sustainability Sustainable Material BREEAM etc Sustainable Material BREE				Or Diameter. Minimum and maximum lengths available
Specifications Access Clearanc Maximim Current Specifications Maximim Current Specifications Accuracy Specifications Ambient Operation Specifications Ambient Operation Specifications Battery Supply Specifications Battery Type Specifications Battery Type Specifications Battery Type Specifications Incoming Supply Specifications Incoming Supply Specifications Incoming Supply Specifications Specifications Ambient Operation Supply Specifications Incoming Supply Specifications Connection Size Connection Size Connection Size Connection Size Specifications Display - digits Specifications Display - size Pulses per kWh Sustainable Material BREEAM etc Sustainable Material B			0 mm 0 mm	Minimum and maximum widths available Minimum and maximum heights available
Specifications Specifications Specifications Specifications Specifications Specifications Specifications Specifications Access Clearance Specifications Reference Current Maximim Current Specifications Maximim Current Specifications Accuracy Specifications Accuracy Specifications Ambient Operation Specifications Battery Supply Specifications Battery Supply Specifications Battery Type Specifications Incoming Supply Specifications Specifications Connection Size Connection Size Controls Specifications Specifications Display - digits Specifications Display - size Specifications Display - size Specifications Specifications Display - size Specificatio		0.2	1 kg	Equates to Operating Weight
Specifications Specif		0.2	3 kg	Equates to dry weight of unit plus packaging allowance
Specifications Specif			0 mm 0 mm	Access required for maintenance of this item  Access required for maintenance of this item
Specifications Specif			0 mm	Access required for maintenance of this item
Performance Data			0 mm	Access required for maintenance of this item
Performance Data  Specifications Reference Current Specifications Maximim Current Specifications Accuracy Specifications Ambient Operation Specifications Battery Supply Specifications Battery Type Specifications Battery Type Specifications Incoming Supply Supply Specifications Incoming Supply Supply Specifications Incoming Supply Incoming Supply Supply Specifications Incoming Supply			0 mm 0 mm	Access required for maintenance of this item  Access required for maintenance of this item
Specifications Specif				
Specifications Specif			1 A	
Specifications Incoming Supply Specifications Specifications Specifications Specifications Connection Size Controls  Specifications Speci			1 A 2 A	
Specifications   Battery Supply		1	Percentage	Class B = 1%
Electrical Data (if required Specifications Battery Supply Specifications Battery Type Incoming Supply Specifications Incoming Supply Incoming Supply Specifications Enclosure Rating Specifications Connection Size Connection Size Specifications Connection Size Controls  Specifications Display - digits Specifications Display - size Pulses per kWh Sustainability  Sustainable Material BREEAM etc Embodied Carbo Sustainable Material BREEAM etc Location of Manus Sustainable Material BREEAM etc Environmental Procession Sustainable Material BREEAM etc Sustainable Material BREEAM etc Environmental Procession Sustainable Material BREEAM etc Sustainable Material BREEAM etc Environmental Procession Sustainable Material BREEAM etc Sustainable Material BREEAM etc Responsible Sou Sustainable Material ETL Energy Technolo Sustainable Material LEED v.4 Responsible Extra Sustainable Material BREEAM etc RoHS compliant Sustainable Material BREEAM etc Sustainable Materia	on Limits Temperature	−25+55 °C 575% r.H.		To be entered as a range value. i.e10,+40 To be entered as a range value. i.e. 0,90
Specifications Connection Size Controls Specifications Specifications Specifications Specifications Specifications Specifications Display - digits Specifications Display - digits Specifications Display - size Pulses per kWh Sustainability Sustainable Material BREEAM etc	<u> </u>	573701.11.	reiceillage	To be entered as a range value. i.e. 0,30
Specifications Connection Size Controls Specifications Display - digits Display - digits Specifications Display - size Specifications Pulses per kWh Sustainability Sustainability Sustainable Material BREEAM etc Sustainable Material ETL Sustainable Material LEED v.4 Sustainable Material LEED v.4 Sustainable Material LEED v.4 Sustainable Material BREEAM etc Sustainable Material LEED v.4 Sustainable Material BREEAM etc		N	Y/N	
Specifications Specifications Specifications Specifications Specifications Specifications Specifications Specifications Controls  Specifications Specifications Controls  Specifications Sustainability Sustainable Material BREEAM etc Sustainable Material ETL Sustainable Material LEED v.4 Sustainable Material LEED v.4 Sustainable Material BREEAM etc	Floatrical Valtage	N/A 230	Text Volts	e.g. Alkaline, Lithium Ion Rechargeable
Specifications Specifications Specifications Specifications Controls  Specifications  Specifications  Controls  Specifications  Sustainability  Sustainable Material BREEAM etc Sustainable Material ETL Sustainable Material LEED v.4 Sustainable Material LEED v.4 Sustainable Material BREEAM etc		3	Number	1,3
Specifications Specifications Connection Size Connection Size Connection Size Controls  Specifications  Specifications  Specifications  Specifications  Specifications  Specifications  Specifications  Specifications  Specifications  Sustainability  Sustainable Material BREEAM etc Sustainable Material ETL Sustainable Material ETL Sustainable Material LEED v.4 Sustainable Material LEED v.4 Sustainable Material BREEAM etc	Electrical Frequency	50 Hz	Hertz	eg. N/A, DC, 50,60, Other, UserDefined
Specifications  Controls  Specifications  Meter range  Specifications  Specifications  Specifications  Specifications  Specifications  Specifications  Specifications  Specifications  Sustainability  Sustainable Material BREEAM etc  Sustainable Material ETL  Sustainable Material LEED v.4  Sustainable Material LEED v.4  Sustainable Material BREEAM etc  Operations  Maintenance  Operations  O&M Manual		IP51 0.4	Text VA	IP rating
Specifications  Specifications  Specifications  Specifications  Specifications  Specifications  Specifications  Sustainability  Sustainable Material BREEAM etc Sustainable Material ETL Sustainable Material LEED v.4 Sustainable Material LEED v.4 Sustainable Material BREEAM etc Operations & Maintenance Facilities/Asset Management O&M Manual	- main circuit	16	mm2	
Specifications  Specifications  Specifications  Specifications  Specifications  Specifications  Sustainability  Sustainable Material BREEAM etc Sustainable Material ETL Sustainable Material LEED v.4 Sustainable Material LEED v.4 Sustainable Material BREEAM etc	- communication	2.5	mm2	
Specifications Specifications Specifications Specifications Specifications Sustainability Sustainable Material BREEAM etc Sustainable Material ETL Sustainable Material LEED v.4 Sustainable Material LEED v.4 Sustainable Material BREEAM etc Operations & Maintenance Facilities/Asset Management O&M Manual		000'000,0999'999,9	Text	Counting from to
Specifications  Specifications  Pulses per kWh  Sustainability  Sustainable Material BREEAM etc Sustainable Material ETL Sustainable Material LEED v.4 Sustainable Material LEED v.4 Sustainable Material BREEAM etc Operations & Maintenance Facilities/Asset Management O&M Manual		1'000'0009'999'999		
Specifications  Sustainability  Sustainable Material BREEAM etc Sustainable Material ETL Sustainable Material LEED v.4 Sustainable Material LEED v.4 Sustainable Material BREEAM etc		6	Number Number	Count of digits Heigh
Sustainable Material BREEAM etc Sustainable Material ETL Sustainable Material LEED v.4 Sustainable Material LEED v.4 Sustainable Material BREEAM etc		10		Pulses showed at the display
Sustainable Material BREEAM etc Sustainable Material ETL Sustainable Material LEED v.4 Sustainable Material LEED v.4 Sustainable Material BREEAM etc Operations & Maintenance Facilities/Asset Management  Life Cycle Analys Location of Manual	in.		kaCO2	AWAITING INDUSTRY STANDARD
Sustainable Material BREEAM etc Sustainable Material ETL Sustainable Material LEED v.4 Sustainable Material LEED v.4 Sustainable Material BREEAM etc Operations & Maintenance Facilities/Asset Management  Location of Manual			kgCO2 Number	AWAITING INDUSTRY STANDARD  AWAITING INDUSTRY STANDARD
Sustainable Material BREEAM etc Sustainable Material BREEAM etc Sustainable Material ETL Sustainable Material LEED v.4 Sustainable Material LEED v.4 Sustainable Material BREEAM etc Sustainable Material BREEAM etc Sustainable Material BREEAM etc Sustainable Material BREEAM etc Operations & Maintenance Facilities/Asset Management  Environmental Propertion of the provision of the	ufacturer	46° 55' 31.28" North, 7° 6' 51.53" East	GridRef	AWAITING INDUSTRY STANDARD
Sustainable Material BREEAM etc Sustainable Material ETL Sustainable Material LEED v.4 Sustainable Material LEED v.4 Sustainable Material BREEAM etc Sustainable Material BREEAM etc Sustainable Material BREEAM etc Operations & Maintenance Facilities/Asset Management  Responsible Sou	•		Text	AWAITING INDUSTRY STANDARD
Sustainable Material ETL Sustainable Material LEED v.4 Responsible Extr Sustainable Material LEED v.4 Material Ingredie Sustainable Material BREEAM etc Sustainable Material BREEAM etc Operations & Maintenance Facilities/Asset Management ORM Manual			Text Text	3rd Party Verification or Self Verification with URL to document AWAITING INDUSTRY STANDARD
Sustainable Material LEED v.4  Sustainable Material LEED v.4  Sustainable Material BREEAM etc  Sustainable Material BREEAM etc  Sustainable Material BREEAM etc  Operations & Maintenance  Facilities/Asset Management  Responsible Extra Responsible Extra Responsible Extra Material Ingredie  RoHS compliant  WEE compliant  O&M Manual	ogy List		URL	Hyperlink to ETL webpage for product or N/A
Sustainable Material BREEAM etc Sustainable Material BREEAM etc WEE compliant Operations & Maintenance Facilities/Asset Management O&M Manual	raction of Materials		Text	AWAITING INDUSTRY STANDARD
Sustainable Material BREEAM etc WEE compliant Operations & Maintenance Facilities/Asset Management O&M Manual			Text Y/N	AWAITING INDUSTRY STANDARD
Operations & Maintenance Facilities/Asset Management O&M Manual			Y/N Y/N	
		https://www.cha.cummert.com	LIDI	Lh morlink to Manufactures OCM Date
		https://www.sbc-support.com n/a	URL Text	Hyperlink to Manufacturer O&M Data  Maintenance tasks or SFG2012 codes
Facilities/Asset Management Weekly		n/a	Text	Maintenance tasks or SFG2012 codes
Facilities/Asset Management Monthly Facilities/Asset Management Quarterly		n/a n/a	Text Text	Maintenance tasks or SFG2012 codes Maintenance tasks or SFG2012 codes
Facilities/Asset Management 6 Monthly		n/a	Text	Maintenance tasks or SFG2012 codes
Facilities/Asset Management Annually Facilities/Asset Management Bespoke Timefra		n/a n/a	Text Text	Maintenance tasks or SFG2012 codes Maintenance tasks or SFG2012 codes
Facilities/Asset Management Maintenance Rec	e		Text	Maintenance tasks required during this time frame
	ame quired 0-300hrs	n/a	Text Text	Maintenance tasks required during this time frame Maintenance tasks required during this time frame
Facilities/Asset Management Maintenance Rec	<b>e</b> ame	n/a n/a n/a	Text	Maintenance tasks required during this time frame
	ame quired 0-300hrs quired 301-600hrs quired 601-1000hrs quired 1001-2000hrs	n/a n/a n/a	Text	Maintenance tasks required during this time frame  Maintenance tasks required during this time frame
Facilities/Asset Management Maintenance Rec	ame quired 0-300hrs quired 301-600hrs quired 601-1000hrs quired 1001-2000hrs quired 2001-4000hrs	n/a n/a n/a n/a	Text	Maintenance tasks required during this time frame
Facilities/Asset Management Expected Life Facilities/Asset Management Warranty ID	ame quired 0-300hrs quired 301-600hrs quired 601-1000hrs quired 1001-2000hrs	n/a n/a n/a	Text Text	_
This spreadsheet is the property of CIBSE although it ca	equired 0-300hrs quired 301-600hrs quired 601-1000hrs quired 1001-2000hrs quired 2001-4000hrs quired 40001-8000hrs	n/a n/a n/a n/a n/a n/a n/a		