## **Energy Meter**

Template Category	Electrical Energy Meter			
Template Version	-			
Category Description	Accessories for communication devices			
Classification System				
Classification	Bus termination box RS-485 line			
Suitability for Use	Consultation - draft use only			
Template Custodian	CIBSE			
Information Category  Manufactur	Parameter Name	Value	Units	Notes
Specifications Manuactur	Manufacturer	Saia-Burgess Controls AG	Text	
Specifications	Manufacturer Website	http://www.saia-pcd.com	URL	
Specifications	Product Range	Bus termination boxes	Text	On Code
Specifications Specifications	Product Model Number CE Approval	PCD7.T162 Yes	Text Text	Or Code
Specifications	Product Literature	http://www.sbc-support.com	URL	Number, Yes, No
Specifications	Features	Termination box for RS-485 line, with galvanic isolation, 230 VAC	Text	Free text to describe product
Construction				
Specifications	Туре	Plastic encased electronic device	Text	This is a COBie field, other fields will be required in final PDTs
Specifications Specifications	Mounting	35 mm DIN hat rail	Text	This is a COBie field, other fields will be required in final PDTs
Specifications Specifications	Shape Material	Rectangle Housing: PA 66-GF 20	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
- Peomeanons	Matorial	Cover: Lexan 940-215155	IGAL	This is a Cobie field, other fields will be required in illial PDTS
Specifications	Colour	Housing: light grey (RAL7035)	Text	This is a COBie field, other fields will be required in final PDTs
Consolition 41	Photo L	Cover: transparent blue	T	· ·
Specifications  Application	Finish	Matt	Text	This is a COBie field, other fields will be required in final PDTs
Application Specifications		Power-on LED	Tevt	T T T T T T T T T T T T T T T T T T T
Specifications Specifications	Read out type Remote reading	Y Y	Text Y/N	1
Specifications	Certifications	CE	Text	1
Specifications	Interface for remote reading	RS-485 lines	Text	
Dimension			1	On Biometer Mathematical Control of the Control of
Specifications Specifications	Overall Length Overall Width	89.20 17.50		Or Diameter. Minimum and maximum lengths available  Minimum and maximum widths available
Specifications	Overall Height	63.40		Minimum and maximum heights available
Specifications	Gross Weight	0.09		Equates to Operating Weight
Specifications	Shipping Weight	0.09		Equates to dry weight of unit plus packaging allowance
Specifications	Access Clearance Top	20.00		Access required for maintenance of this item
Specifications Specifications	Access Clearance Bottom Access Clearance Left	20.00	mm mm	Access required for maintenance of this item  Access required for maintenance of this item
Specifications	Access Clearance Left Access Clearance Right		mm	Access required for maintenance of this item
Specifications	Access Clearance Front		mm	Access required for maintenance of this item
Specifications	Access Clearance Rear	0.00	mm	Access required for maintenance of this item
Performance				
Specifications Specifications Flectrical C	Ambient Operation Limits Temperature Ambient Operating Limits Humidity  Data (if required)	−25+55 °C 575% r.H.	Degrees C Percentage	To be entered as a range value. i.e10,+40 To be entered as a range value. i.e. 0,90
Specifications	Battery Supply	N	Y/N	
Specifications	Battery Type	N/A	Text	e.g. Alkaline, Lithium Ion Rechargeable
Specifications	Incoming Supply Electrical Voltage	24 VAC / DC –15 % /+15 %	Volts	
Specifications Specifications	Incoming Supply Phase Incoming Supply Electrical Frequency	1 50 Hz	Number Hertz	1,3 eg. N/A, DC, 50,60, Other, UserDefined
Specifications	Bus Termination	Fixed end resistor of 120 Ω	Ohm	eg. N/A, DC, 50,60, Other, OserDelined
Specifications	Enclosure Rating	IP51	Text	IP rating
Specifications Specifications	Maximum Power Consumption	0.4	VA	
Specifications Specifications	Connection Size - main circuit	6 2.5	mm2	
Specifications Sustainabil	Connection Size - communication	IC.U	mm2	
	Embodied Carbon		kgCO2	AWAITING INDUSTRY STANDARD
Sustainable Material BREEAM etc	Life Cycle Analysis		Number	AWAITING INDUSTRY STANDARD
Sustainable Material BREEAM etc	Location of Manufacturer	46° 55' 31.28" North, 7° 6' 51.53" East	GridRef	AWAITING INDUSTRY STANDARD
Sustainable Material BREEAM etc	Green Guide for Specification		Text	AWAITING INDUSTRY STANDARD
Sustainable Material BREEAM etc Sustainable Material BREEAM etc	Environmental Product Declaration Responsible Sourcing of Materials		Text Text	3rd Party Verification or Self Verification with URL to document AWAITING INDUSTRY STANDARD
Sustainable Material BREEAM etc Sustainable Material ETL	Energy Technology List		URL	Hyperlink to ETL webpage for product or N/A
Sustainable Material LEED v.4	Responsible Extraction of Materials		Text	AWAITING INDUSTRY STANDARD
Sustainable Material LEED v.4	Material Ingredient Reporting		Text	AWAITING INDUSTRY STANDARD
Sustainable Material BREEAM etc	RoHS compliant		Y/N	
Sustainable Material BREEAM etc	WEE compliant		Y/N	
Uperations Facilities/Asset Management	& Maintenance O&M Manual	https://www.sbc-support.com	URL	Hyperlink to Manufacturer O&M Data
Facilities/Asset Management	Daily	n/a	Text	Maintenance tasks or SFG2012 codes
Facilities/Asset Management	Weekly	n/a	Text	Maintenance tasks or SFG2012 codes
Facilities/Asset Management	Monthly	n/a	Text	Maintenance tasks or SFG2012 codes
Facilities/Asset Management Facilities/Asset Management	Quarterly 6 Monthly	n/a n/a	Text Text	Maintenance tasks or SFG2012 codes  Maintenance tasks or SFG2012 codes
Facilities/Asset Management	Annually	n/a	Text	Maintenance tasks of SFG2012 codes
Facilities/Asset Management	Bespoke Timeframe	n/a	Text	Maintenance tasks or SFG2012 codes
Facilities/Asset Management	Maintenance Required 0-300hrs	n/a	Text	Maintenance tasks required during this time frame
Facilities/Asset Management	Maintenance Required 301-600hrs	n/a	Text	Maintenance tasks required during this time frame
Facilities/Asset Management Facilities/Asset Management	Maintenance Required 601-1000hrs  Maintenance Required 1001-2000hrs	n/a n/a	Text Text	Maintenance tasks required during this time frame  Maintenance tasks required during this time frame
Facilities/Asset Management	Maintenance Required 2001-4000hrs	n/a	Text	Maintenance tasks required during this time frame
Facilities/Asset Management	Maintenance Required 40001-8000hrs	n/a	Text	Maintenance tasks required during this time frame
Facilities/Asset Management	Maintenance Required 8001-12000hrs	n/a	Text	Maintenance tasks required during this time frame
Facilities/Asset Management	Expected Life	2 Year from invoice date, max. 30 month from date code.	Years	
Facilities/Asset Management	Warranty ID	2 real from invoice date, max. 50 month from date code.	Text	
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