

emplate Category	Controller			
emplate Version	a Saia PCD® modular programmable controllers			
Category Description				
Classification System				
Classification	PCD3 processor unit with Etherne	t TCP/IP		
Suitability for Use	Provisional			
emplate Custodian	BCIA			
nformation Category	Parameter Name	Value	Units	Notes
Manufactu	rer Data			
pecifications	Manufacturer Manufacturer Waltsite	Saia-Burgess Controls AG	Text	
pecifications pecifications	Manufacturer Website Product Range	http://www.saia-pcd.com CPU base units for 4 plug-in I/O modules - Saia PCD3.M5 series	URL Text	
pecifications	Product Namber Product Model Number	PCD3.M5360		Or Code
pecifications	CE Approval	Yes		Number, Yes, No
pecifications	Product Literature	http://www.sbc-support.com PCD3 processor unit with Ethernet TCP/IP, web and FTP server, file	URL	
pecifications	Features	system, CPU with 2 MByte user program, backup option with PCD7.R5xx/R610 Flash card, USB port for PG5, up to 1024 I/O, 2 interrupt inputs, RS-232, RS-422/485, RS-485 for Profi-S-Net/S-Bus, data protection 1-3 years	Text	Free text to describe product
Constructi				
pecifications	Type	Plastic encased electronic device		This is a COBie field, other fields will be required in final PDTs
pecifications pecifications	Mounting Shape	35 mm DIN hat rail Rectangle	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
pecifications	Material	Plastic	Text	This is a COBie field, other fields will be required in final PDTs
oecifications	Colour	Light Grey	Text	This is a COBie field, other fields will be required in final PDTs
pecifications pecifications	Finish Enclosure Rating	Matt	Text Text	This is a COBie field, other fields will be required in final PDTs IP rating
Application				
pecifications	Reference Standard	requested	Text	
oecifications Dimension	Certifications al Data	CE	Text	
pecifications	Overall Depth	139.00		Or Diameter. Minimum and maximum lengths available
pecifications	Overall Width	180.00		Minimum and maximum widths available
pecifications pecifications	Overall Height Gross Weight	100.50 0.80		Minimum and maximum heights available Equates to Operating Weight
pecifications	Shipping Weight	0.00		Equates to dry weight of unit plus packaging allowance
pecifications	Access Clearance Top	20.00		Access required for maintenance of this item
pecifications pecifications	Access Clearance Bottom Access Clearance Left	20.00		Access required for maintenance of this item Access required for maintenance of this item
pecifications	Access Clearance Right	0.00		Access required for maintenance of this item Access required for maintenance of this item
pecifications	Access Clearance Front	20.00		Access required for maintenance of this item
pecifications Performan	Access Clearance Rear	0.00	mm	Access required for maintenance of this item
pecifications	Ambient Storage Limits Temperature	−40+70 °C	Degrees C	
pecifications	Ambient Operation Limits Temperature		Degrees C	
pecifications pecifications	Ambient Operating Limits Humidity Altitude		Percentage sea level	
	Data (if required)		000 10 001	
pecifications	Supply voltage	24 VDC -20%/+25%	Volts	
pecifications pecifications	Current consumption Power consumption	typ. 15 W	A W	
Controls	r ewer comounipation	Typ. 10 W	•	
	On-Board I/Os		Number	
pecifications	Max. I/Os Max. Interfaces		Number	
<mark>oecifications</mark> Sustainabi		13	Number	
ustainable Material BREEAM etc	Embodied Carbon			AWAITING INDUSTRY STANDARD
ustainable Material BREEAM etc	Life Cycle Analysis			AWAITING INDUSTRY STANDARD
ustainable Material BREEAM etc ustainable Material BREEAM etc	Location of Manufacturer Green Guide for Specification	46° 55' 31.28" North, 7° 6' 51.53" East		AWAITING INDUSTRY STANDARD AWAITING INDUSTRY STANDARD
ustainable Material BREEAM etc	Environmental Product Declaration			3rd Party Verification or Self Verification with URL to document
ustainable Material BREEAM etc	Responsible Sourcing of Materials		Text	AWAITING INDUSTRY STANDARD
ustainable Material ETL	Energy Technology List			Hyperlink to ETL webpage for product or N/A
ustainable Material LEED v.4 ustainable Material LEED v.4	Responsible Extraction of Materials Material Ingredient Reporting			AWAITING INDUSTRY STANDARD AWAITING INDUSTRY STANDARD
ustainable Material BREEAM etc	RoHS compliant		Y/N	
ustainable Material BREEAM etc	WEE compliant & Maintenance		Y/N	
cilities/Asset Management	O&M Manual	https://www.sbc-support.com	URL	Hyperlink to Manufacturer O&M Data
cilities/Asset Management	Daily	n/a	Text	Maintenance tasks or SFG2012 codes
cilities/Asset Management	Weekly Monthly	n/a n/a		Maintenance tasks or SFG2012 codes Maintenance tasks or SFG2012 codes
cilities/Asset Management	Quarterly	n/a	Text	Maintenance tasks or SFG2012 codes
cilities/Asset Management	6 Monthly	n/a		Maintenance tasks or SFG2012 codes
acilities/Asset Management acilities/Asset Management	Annually Bespoke Timeframe	n/a n/a		Maintenance tasks or SFG2012 codes Maintenance tasks or SFG2012 codes
acilities/Asset Management	Maintenance Required 0-300hrs	n/a		Maintenance tasks of SFG2012 codes Maintenance tasks required during this time frame
acilities/Asset Management	Maintenance Required 301-600hrs	n/a	Text	Maintenance tasks required during this time frame
acilities/Asset Management acilities/Asset Management	Maintenance Required 601-1000hrs Maintenance Required 1001-2000hrs	n/a n/a		Maintenance tasks required during this time frame Maintenance tasks required during this time frame
	Maintenance Required 1001-2000nrs Maintenance Required 2001-4000hrs	n/a n/a		Maintenance tasks required during this time frame Maintenance tasks required during this time frame
		n/a		Maintenance tasks required during this time frame
acilities/Asset Management acilities/Asset Management	Maintenance Required 40001-8000hrs			· · · · · · · · · · · · · · · · · · ·
acilities/Asset Management acilities/Asset Management acilities/Asset Management	Maintenance Required 8001-12000hrs	n/a	Text	Maintenance tasks required during this time frame
acilities/Asset Management acilities/Asset Management				·