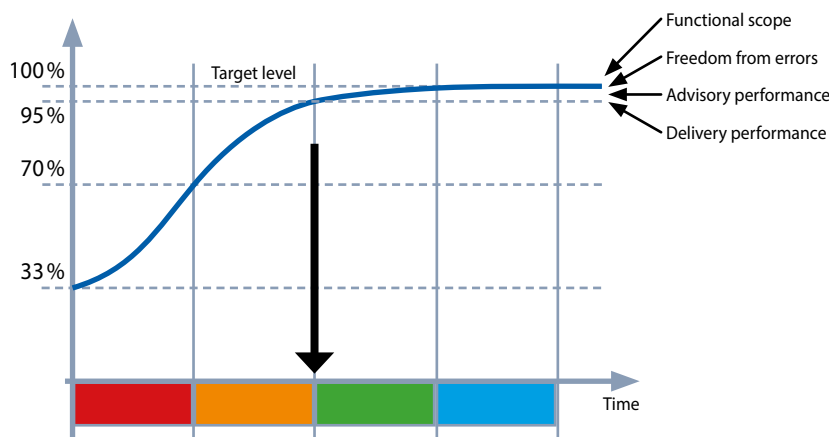


C

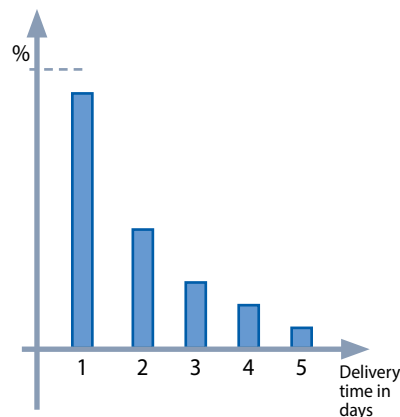
Annex

C1	Status: Product launch and availability	279
C2	Abbreviations	281
C3	Type Index	283

Status: Product launch and availability



Natural learning curve when introducing products into manufacturing, logistics, support, documentation and function



Target delivery performance
 - 80 % of deliveries in 2 working days
 - 95 % of deliveries in < 1 week
 - On-time delivery > 98.5 %

Release status of products

Product maturation is an evolutionary process and follows a maturation and learning curve. It starts with a product idea, which many people and divisions within the company then work on for a long time to reach all the new product's various targets. These targets represent the function and design of the product. The manufacturer's performance and quality standards must also be achieved.

At Saia Burgess Controls the product maturation process is represented with colour codes. These are described in the table below.

These colour codes are used on a dedicated web-page: <http://sbc.do/We6uKnmS>.

They document the actual status of all products currently in field trials or market launch. Please consult the web-page if you wish to use a product marked in this catalogue as „* Not released at time of printing“.

Meaning of product status colour codes

	Function/design	Logistics/availability	Support
blue	Series production improvements have been incorporated. Final polish applied to design and function.	Product quantities have reached target volume and flow smoothly even when demand surges.	Training for product is standardized. Online support and FAQs established.
green	Products are available in series production quality and may be used with no particular technical constraints or risks.	Unrestricted sale. Products from our own production are available ex stock. Shipping volume is on the rise.	All SBC sales and support organizations have the necessary product skills. Its use can be fully supported.
orange	Products are available in series production quality. In the pilot phase, any deficits of function or design are found and corrected.	Products for 'restricted' sale. Delivery not yet ex stock. Quantity limited. Customers are informed about pilot status of product.	Product is known throughout organization. Support capability is still limited to a few individuals.
red	Laboratory and functional models are available for laboratory and field trials. Not for sale. Not for use in customer production setting.	No product orders accepted. Scheduling in a new key project may well be possible. Inquire about delivery dates!	Developers and product managers advise on function and look after laboratory and field trials.



Abbreviations

Abbreviation Written out / Explanation

3G	Third generation of mobile telecommunications technology
ADSL	Asymmetric digital subscriber line (ADSL)
ASCII	The American Standard Code for Information Interchange, is a 7 bit character-encoding scheme
CCFL	Cold cathode fluorescent lamp (CCFL) are used for backlighting of LCDs, for example computer monitors and television screens
CGI	Common Gateway Interface (CGI) is a standard method used to generate dynamic content on Web pages and Web applications
CO₂ / CO₂	Carbon dioxide (chemical formula CO ₂) is a naturally occurring chemical compound composed of 2 oxygen atoms each covalently double bonded to a single carbon atom.
COB	A Saia PCD program is a tree-like structure of organization blocks which contain the application's code. Each block provides a particular service: cyclical programming (COB), sequential programming (SB), sub-programs (PB), functions with parameters (FB), and exception routines (XOB)
CPU	A central processing unit (CPU) is the electronic circuitry within a computer that carries out the instructions of a computer program by performing the basic arithmetic
CSV	A comma-separated values (CSV) (also sometimes called character-separated values, because the separator character does not have to be a comma) file stores tabular data (numbers and text) in plain-text form
DHCP	The Dynamic Host Configuration Protocol (DHCP) is a standardized network protocol used on Internet Protocol (IP) networks for dynamically distributing network configuration parameters, such as IP addresses for interfaces and services
DIN	Deutsches Institut für Normung e.V. (DIN; in English, the German Institute for Standardization) is the German national organization for standardization and is the German ISO member body
DSL	Digital subscriber line (DSL; originally digital subscriber loop) is a family of technologies that provide internet access by transmitting digital data using a local telephone network which uses the public switched telephone network
DTMF	Dual-tone multi-frequency signaling (DTMF) is used for telecommunication signaling over analog telephone lines in the voice-frequency band between telephone handsets and other communications devices and the switching center
FB	A Saia PCD program is a tree-like structure of organization blocks which contain the application's code. Each block provides a particular service: cyclical programming (COB), sequential programming (SB), sub-programs (PB), functions with parameters (FB), and exception routines (XOB)
FBox	The graphical function boxes (FBoxes) have inputs and outputs, and can also have configurable properties using parameter windows which can also be modified online. Around 250 FBoxes are already provided in the basic PG5 package. The range of functions goes far beyond the normal binary and arithmetic functions.
EHA	Exhaust air
FTP	The File Transfer Protocol (FTP) is a standard network protocol used to transfer computer files from one host to another host over a TCP-based network, such as the Internet
FUPLA	FUPLA is SBC's own function block diagram editor
FW	Firmware
BA	Building Automation
BMS	Building management system
HVAC	HVAC (heating, ventilating, and air conditioning) is the technology of indoor and vehicular environmental comfort
HVACSE	Heating, ventilating, air conditioning, sanitary and electric
HMI	Human Machine Interface
HP	A horizontal pitch, short HP, is a unit of measurement to describe the width of assemblies. Electrical installation switchboards corresponds a HP to 17,5 mm according to DIN 43880
HTML	HTML or HyperText Markup Language is the standard markup language used to create Web pages
HTTP	The Hypertext Transfer Protocol (HTTP) is an application protocol for distributed, collaborative, hypermedia information systems
HW	Hardware
ICA technology	Instrumentation, Control and Automation technology
IL	Instruction List

Abbreviation Written out / Explanation

IR	Infrared
LD	Ladder diagram a method of drawing electrical logic schematics. A ladder diagram represents a program in ladder logic
MB	The Micro-Browser application allows the visualization and operation of web projects which have been created with Saia PG5® Web Editor
MID	Measurement Instrument Directive
MTBF	Mean time between failure
OEM	Original equipment manufacturer (OEM) is a term used when one company makes a part or subsystem that is used in another company's end product
OPC	OLE for Process Control (OPC), which stands for Object Linking and Embedding (OLE) for Process Control. The standard specifies the communication of real-time plant data between control devices from different manufacturers
PB	A Saia PCD program is a tree-like structure of organization blocks which contain the application's code. Each block provides a particular service: cyclical programming (COB), sequential programming (SB), sub-programs (PB), functions with parameters (FB), and exception routines (XOB)
PGU	ProGramming Unit This term designates the programming console, but also by extension the port where the console must be connected. The PGU designates also the protocol used by the programming console.
RC-bus	Internal data bus to connect digital room control devices or extension modules (Remote Control Bus)
RIO	Remote Inout/Output
RTU	Remote Terminal Unit or Remote Telemetry Unit, a microprocessor controlled electronic device
SCADA	Supervisory Control and Data Acquisition
S-IO	The S-IO protocol supports the operation of SBC remote I/O stations
SMTP	Simple Mail Transfer Protocol (SMTP) is an Internet standard for electronic mail (e-mail) transmission
SNMP	Simple Network Management Protocol (SNMP) is an „Internet-standard protocol for managing devices on IP networks“.
SNTP	Is known as the Simple Network Time Protocol (SNTP). It is used in some embedded devices and in applications where high accuracy timing is not required
SNVT	One of the keys to the interoperability of the system is the standardisation of the variables used to describe physical things to LonWorks. This standards list is maintained by LonMark International and each standard is known as Standard Network Variable Types (SNVTs, pronounced „sniv-its“)
PLC	A programmable logic controller, PLC or programmable controller is a digital computer used for automation of typically industrial electromechanical processes, such as control of machinery on factory assembly lines, amusement rides, or light fixtures
SRC	Single Room Controller
STN	A super-twisted nematic display (STN) is a type of monochrome passive-matrix liquid crystal display (LCD)
SUP	Supply air
SW	Software
TCP/IP	The Internet protocol suite is the computer networking model and set of communications protocols used on the Internet and similar computer networks. It is commonly known as TCP/IP, because its most important protocols, the Transmission Control Protocol (TCP) and the Internet Protocol (IP)
TFT	A thin-film-transistor liquid-crystal display (TFT LCD) is a variant of a liquid-crystal display (LCD) that uses thin-film transistor (TFT) technology to improve image qualities such as addressability and contrast
URL	A uniform resource locator (abbreviated URL; also known as a web address, particularly when used with HTTP) is a specific character string that constitutes a reference to a resource
VAV	Variable Air Volume (VAV) is a type of heating, ventilating, and/or air-conditioning (HVAC) system
VOC	Volatile Organic Compounds
VPN	A virtual private network (VPN) extends a private network across a public network, such as the Internet
WAN	A wide area network (WAN) is a network that covers a broad area (i.e., any telecommunications network that links across metropolitan, regional, national or international boundaries) using leased telecommunication lines
XOB	A Saia PCD program is a tree-like structure of organization blocks which contain the application's code. Each block provides a particular service: cyclical programming (COB), sequential programming (SB), sub-programs (PB), functions with parameters (FB), and exception routines (XOB)

Sources: our manuals and www.wikipedia.org



Type Index

Article	Weight [g]	Catalogue page
32309178-001	24	105
32309178-002	36	105
410474200	1	147
410474850	4	147
410474930	10	34
410475020	8	34
410475150	8	34
410477190	189	63
410477200	189	63
410477580	106	63
410477590	56	69, 73
412149100	70	---
431086860	2	33, 34
431087230	100	33, 34
431087500	61	---
431087550	21	---
431087560	21	---
432948191	1	33, 34
440548470	17	63
440548690	9	63
440549160	20	63
440549170	20	63
440549180	20	63
440549190	20	63, 69, 157
440549210	20	---
440549330	7	---
440549340	8	34
440549360	11	34
440549520	15	34
440549540	15	34
440549560	16	---
440549950	12	34
440549980	13	34
440550270	6	34

Article	Weight [g]	Catalogue page
440550280	4	34
440550480	6	34, 63
440550540	9	63
440550550	9	---
440550560	9	---
440550570	9	---
440550660	11	39
440550790	5	---
440550870	8	69, 73, 157
440550880	9	69, 73, 157
440550890	10	69, 73, 157
440551090	9	63
450748170	3	34, 61, 63, 69, 73, 157
463948980	10	34, 53, 61, 63
AAD1D5F10KR3A00	93	---
AAE1D5F10KR3A00	130	146
AAE3D5F10PR3A00	208	---
AAE3D5F11PR3A00	220	---
ALD1B5FD00A3A00	80	140, 145
ALD1B5FS00A3A00	97	140, 143
ALD1D5F10KA3A00	89	140, 146
ALD1D5F10KB3A00	89	---
ALD1D5FD00A3A00	80	140, 145
ALD1D5FD00A3A44	80	145
ALD1D5FM00A3A00	98	140, 144
ALD1D5FS00A3A00	80	140, 143
ALE3B5F10KC3A00	215	140, 146
ALE3B5FD00C3A00	230	140, 145
ALE3B5FM00C3A00	190	140, 144,
ALE3B5FS00C3A00	230	140, 143
ALE3D5F10KA3A00	212	---
ALE3D5F10KB3A00	212	---
ALE3D5F11KC3A00	219	140, 146
ALE3D5FD10C3A00	230	140, 145

Article	Weight [g]	Catalogue page
ALE3D5FD10C3A44	230	145
ALE3D5FM10C3A00	224	140, 144
ALE3D5FS10C3A00	230	140, 143
AWD3B5W10MC3A00	217	140, 146
AWD3B5WS00C3A00	190	140, 143
AWD3D5W10MC3A00	216	140, 146
AWD3D5W10ND3A00	216	---
AWD3D5WD00C3A00	224	140, 145
AWD3D5WD00C3A44	224	145
AWD3D5WM00C3A00	221	140, 144
AWD3D5WS00C3A00	226	140, 143
BACA-A	120	118, 123, 125,
CJ211	52	---
CJ250	40	---
EMD1L5F1KA00	77	140, 146
IRM-RLC	62	115, 117, 123, 125
IRM-RSC	55	115, 117, 123, 125
KFD11JVTN	117	170
KFD12JVTN	116	170
KFE102NE1N	200	173
KFE103NE1N	200	173
KFE300NE9N	200	173
KFE302NE9N	200	173
KFT100JE1N	160	173
KFT200KE1N	60	173
KOL251H7MKVFN00	60	172
KOL311H7MRVFN00	60	---
KOL312H7MRVFN00	60	---
KOL321H7MRVFN00	60	---
KOL342H7MRVFN00	60	---
KOL360H7MRVFN00	60	172
KOP111J7MWVFN00	120	--
KOP112J7MWVFN00	124	---

Article	Weight [g]	Catalogue page
KOP119K7MWWAN00	120	---
KOP128J7BAVFN00	120	---
KOP128J7CAVFN00	120	---
KOP128J7EAVFN00	120	---
KOP160J7MWWAN00	120	---
KOP160J7MWWVPN00	120	172
KOP170J7MWWVPN00	120	172
KOP219K7MWWAN00	120	172
KOP260F0MWWAN00	120	---
KOP511K7MWWVPN00	140	---
KOP512K7MWWVPN00	140	---
KOP560K7MWWAN00	160	---
KOP560K7MWWVPN00	160	172
PCD1.A1000-A20	210	90
PCD1.A2000-A20	270	90, 278
PCD1.B1000-A20	385	90
PCD1.B1010-A20	385	90
PCD1.B1020-A20	353	90
PCD1.B5000-A20	220	90
PCD1.B5010-A20	220	90
PCD1.E1000-A10	180	90
PCD1.F2611-C15	129	87, 221, 244, 245, 276
PCD1.G1100-C15	140	83, 221, 276
PCD1.G2000-A20	210	88, 90
PCD1.G2100-A10	210	90
PCD1.G2200-A20	220	90
PCD1.G3600-C15	325	84, 85, 221
PCD1.G3601-C15	332	84, 85, 221
PCD1.G5000-A20	389	90
PCD1.G5010-A20	362	90
PCD1.G5020-A20	360	90
PCD1.K0206-005	365	85, 90
PCD1.K0206-025	365	85, 90
PCD1.M0160E0	300	67, 71, 152, 154, 155, 156, 157, 203, 220, 235, 246

Article	Weight [g]	Catalogue page
PCD1.M2110R1	450	67, 70, 71, 72, 73, 157, 220, 221, 243, 244
PCD1.M2120	400	14, 66, 67, 220, 221, 243, 255
PCD1.M2160	400	14, 66, 67, 121, 220, 221, 255
PCD1.M2220-C15	550	14, 79, 80, 121, 220, 221, 236, 238, 272, 273
PCD1.P1001-J30	450	91, 148
PCD1.W5200-A20	220	90
PCD1.W5300-C15	120	86, 221
PCD2.A200	60	58
PCD2.A210	60	58
PCD2.A220	60	58
PCD2.A250	60	58
PCD2.A300	45	58
PCD2.A400	40	58
PCD2.A410	40	58
PCD2.A460	40	58
PCD2.A465	30	58
PCD2.B100	45	58
PCD2.B160	50	58
PCD2.C1000	500	53, 56, 58, 63
PCD2.C2000	1040	53, 55, 56, 58, 63
PCD2.E110	35	58
PCD2.E111	35	58
PCD2.E160	40	58
PCD2.E161	40	58
PCD2.E165	40	58
PCD2.E166	40	58
PCD2.E500	55	58
PCD2.E610	40	58
PCD2.E611	40	58
PCD2.E613	50	58
PCD2.F2100	60	60, 68, 72, 80, 220, 246
PCD2.F2150	60	60, 68, 72, 73, 80, 120, 220, 221, 236, 246

Article	Weight [g]	Catalogue page
PCD2.F2210	60	60, 68, 72, 80, 220, 246
PCD2.F2400	60	60, 63, 68, 70, 72, 80, 220, 221, 238, 239, 246
PCD2.F2610	40	60, 68, 70, 72, 80, 220, 244
PCD2.F2700	40	60, 68, 72, 80, 220, 243
PCD2.F2710	40	60, 68, 72, 80, 220, 243
PCD2.F2720	40	60, 68, 72, 80, 220, 243
PCD2.F2810	60	60, 68, 72, 80, 220, 246
PCD2.G200	80	59
PCD2.H112	24	58
PCD2.H114	27	58
PCD2.H150	20	---
PCD2.H222	25	---
PCD2.H310	33	---
PCD2.H311	20	---
PCD2.K010	40	56, 63
PCD2.K106	100	56, 63
PCD2.K221	240	34, 63, 174
PCD2.K223	330	34, 63, 174
PCD2.K231	140	34, 63, 174
PCD2.K232	220	34, 63, 174
PCD2.K241	120	34, 63, 174
PCD2.K242	200	34, 63, 174
PCD2.K271	100	---
PCD2.K510	200	34, 63, 173
PCD2.K511	100	34, 63, 173
PCD2.K520	150	34, 63, 173
PCD2.K521	250	34, 63, 173
PCD2.K525	280	34, 63, 173
PCD2.K551	340	34, 63, 173
PCD2.K552	400	34, 63, 173
PCD2.M4160	890	37, 52, 53, 56, 57, 58, 60, 61, 63, 67, 121, 179, 203, 220, 221, 235, 236, 238, 244

Article	Weight [g]	Catalogue page
PCD2.M4560	920	37, 52, 53, 56, 57, 58, 60, 61, 63, 67, 121, 179, 203, 220, 221, 235, 236, 238, 244
PCD2.M5540	1460	14, 15, 18, 36, 54, 55, 56, 57, 58, 60, 61, 63, 66, 71, 79, 80, 136, 203, 220, 221, 222, 235, 236, 238, 246
PCD2.R6000	120	16, 61, 263
PCD2.W200	35	59
PCD2.W210	35	59
PCD2.W220	40	59
PCD2.W220Z02	45	59
PCD2.W220Z12	45	59
PCD2.W300	40	59
PCD2.W305	45	59
PCD2.W310	40	59
PCD2.W315	45	59
PCD2.W325	45	59
PCD2.W340	40	59
PCD2.W350	40	59
PCD2.W360	40	59
PCD2.W380	40	59
PCD2.W400	40	59
PCD2.W410	45	59
PCD2.W525	50	59
PCD2.W600	40	59
PCD2.W605	45	59
PCD2.W610	45	59
PCD2.W615	45	59
PCD2.W625	45	59
PCD2.W720	40	59
PCD2.W745	40	59
PCD3.A200	100	27
PCD3.A210	120	27
PCD3.A220	100	27
PCD3.A251	120	27

Article	Weight [g]	Catalogue page
PCD3.A300	100	27
PCD3.A400	100	27
PCD3.A410	100	27
PCD3.A460	80	27
PCD3.A465	80	27
PCD3.A810	100	27
PCD3.A860	120	27
PCD3.B100	100	27
PCD3.B160	100	27
PCD3.C100	420	21, 29, 33, 35
PCD3.C110	260	21, 29, 33, 35, 42
PCD3.C110Z09	260	39, 42
PCD3.C200	440	21, 28, 29, 33, 34, 35, 38, 39, 42
PCD3.C200Z09	440	39, 40, 42
PCD3.E009	40	34
PCD3.E110	80	27
PCD3.E111	80	27
PCD3.E160	80	27
PCD3.E161	80	27
PCD3.E165	80	27
PCD3.E166	80	27
PCD3.E500	100	27
PCD3.E610	80	27
PCD3.E613	80	27
PCD3.F110	100	23, 24, 25, 30, 31, 37, 48, 50, 220
PCD3.F121	100	23, 24, 25, 30, 31, 37, 48, 50, 220
PCD3.F150	100	23, 24, 25, 30, 31, 37, 48, 50, 220
PCD3.F180	100	23, 24, 25, 30, 31, 37, 48, 50, 220
PCD3.F210	100	23, 24, 25, 30, 31, 37, 48, 50, 220, 246
PCD3.F215	100	23, 24, 25, 30, 31, 37, 48, 50, 120, 177, 220, 221, 236
PCD3.F221	100	23, 24, 25, 30, 31, 37, 48, 50, 220, 246

Article	Weight [g]	Catalogue page
PCD3.F240	100	23, 24, 25, 30, 31, 37, 48, 50, 220, 221, 238, 245, 246
PCD3.F261	100	23, 24, 25, 30, 31, 37, 48, 50, 220, 244
PCD3.F270	80	23, 24, 25, 30, 31, 37, 48, 50, 220, 243
PCD3.F271	80	23, 24, 25, 30, 31, 37, 48, 50, 220, 243
PCD3.F272	80	23, 24, 25, 30, 31, 37, 48, 50, 220, 243
PCD3.F281	100	23, 24, 25, 30, 31, 35, 37, 48, 50, 220, 246
PCD3.H112	80	27
PCD3.H114	100	27
PCD3.H150	100	---
PCD3.H222	100	---
PCD3.H310	100	---
PCD3.H311	100	---
PCD3.K010	40	21, 29, 33, 35, 38, 39, 40, 42
PCD3.K106	140	21, 29, 38, 39, 40, 42, 56
PCD3.K116	180	21, 29, 38, 39, 40, 42, 56
PCD3.M2130V6	920	14, 38, 39, 221, 241, 255
PCD3.M2330A4T5	920	14, 42, 221, 229, 235
PCD3.M3120	640	14, 18, 20, 25, 32, 34, 37, 80, 220, 221, 235, 236, 238, 246, 255
PCD3.M3160	640	14, 18, 20, 25, 32, 34, 37, 80, 121, 220, 221, 235, 236, 238, 246, 255
PCD3.M3330	640	14, 18, 20, 25, 32, 34, 37, 80, 220, 221, 235, 236, 238, 246, 255
PCD3.M3360	640	14, 18, 20, 5, 32, 34, 37, 80, 121, 220, 221, 235, 236, 238, 246, 255
PCD3.M5340	800	14, 20, 22, 24, 34, 37, 121, 220, 221, 235, 236, 238, 256
PCD3.M5360	800	14, 20, 22, 23, 34, 37, 121, 220, 221, 235, 236, 238, 256

Article	Weight [g]	Catalogue page
PCD3.M5540	820	14, 20, 22, 24, 34, 37, 121, 220, 221, 235, 236, 238, 256
PCD3.M5560	820	14, 20, 22, 23, 34, 37, 121, 220, 221, 235, 236, 238
PCD3.M6560	820	14, 20, 22, 23, 34, 37, 121, 220, 221, 235, 236, 238
PCD3.M6860	820	14, 20, 22, 23, 34, 37, 121, 220, 221, 235, 236, 238
PCD3.M6880	820	14, 43, 44, 45, 46, 47, 48, 121, 220, 221
PCD3.R010	60	34
PCD3.R562	80	32, 120, 221, 237
PCD3.R600	80	16, 32, 263
PCD3.S100	180	---
PCD3.T665	460	22, 27, 28, 35, 36, 37, 182, 220, 231
PCD3.T666	480	22, 27, 28, 35, 36, 37, 182, 220, 231, 244
PCD3.T668	480	22, 27, 28, 43, 44, 45, 49, 50, 220
PCD3.W200	100	28
PCD3.W210	80	28
PCD3.W220	80	28
PCD3.W220Z03	80	28
PCD3.W220Z12	80	28
PCD3.W300	100	28
PCD3.W305	100	28
PCD3.W310	80	28
PCD3.W315	100	28
PCD3.W325	100	28
PCD3.W340	80	28
PCD3.W350	80	28
PCD3.W360	80	28
PCD3.W380	80	28
PCD3.W400	80	28
PCD3.W410	100	28
PCD3.W525	100	28

Article	Weight [g]	Catalogue page
PCD3.W600	80	28
PCD3.W605	80	28
PCD3.W610	100	28
PCD3.W615	100	28
PCD3.W625	100	28
PCD3.W720	80	28
PCD3.W745	100	28
PCD3.W800	80	28
PCD7.D170	260	---
PCD7.D230	380	---
PCD7.D230Z11	380	---
PCD7.D231	380	---
PCD7.D231Z11	380	---
PCD7.D232	390	---
PCD7.D232Z11	390	---
PCD7.D410-IWS	850	104
PCD7.D410-OWS	1300	104
PCD7.D410VT5F	2000	37, 101, 220, 236
PCD7.D410VT5Z11	2000	105
PCD7.D410VTCF	2000	99
PCD7.D410VTCZ11	2000	105
PCD7.D412DT5F	2700	37, 101, 220, 236
PCD7.D412DT5Z11	2700	105
PCD7.D412DTPF	2700	99
PCD7.D412DTPZ11	2700	105
PCD7.D412-IWS	1200	104
PCD7.D412-OWS	1600	104
PCD7.D443WT5R	250	102, 103, 276
PCD7.D443WT5RW	250	102, 103, 276
PCD7.D443WTPR	250	102, 103
PCD7.D443WTPRW	250	102, 103
PCD7.D450WTPF	475	99
PCD7.D450WTPZ11	475	99, 105
PCD7.D457-IWS2	1500	104
PCD7.D457-OWS	2420	104
PCD7.D457-OWS1	1500	104

Article	Weight [g]	Catalogue page
PCD7.D457-OWS2	1500	104
PCD7.D457VT5F	1000	37, 101, 220, 236
PCD7.D457VT5Z11	1000	37, 101, 105, 220, 236
PCD7.D457VTCF	1000	99
PCD7.D457VTCZ11	1000	99, 105
PCD7.D457VTCZ34	1000	---
PCD7.D457VTCZ35	1000	---
PCD7.D470WTPF	750	99
PCD7.D470WTPZ11	750	105
PCD7.D5120WTA010	2500	108, 109
PCD7.D5150WTA010	3600	108, 109
PCD7.D6120WTA010	2600	108, 109
PCD7.D6150WTA010	3850	108, 109
PCD7.D6150WTC010	5400	108, 109
PCD7.D6210WTI010	8100	108, 109
PCD7.F110S	7	31, 39, 42, 60, 68, 72, 80, 100, 120, 157, 220, 238
PCD7.F121S	7	31, 39, 42, 60, 68, 72, 80, 100, 157, 220, 238
PCD7.F150S	7	31, 39, 42, 60, 68, 72, 80, 100, 157, 220, 238
PCD7.F180S	7	31, 39, 42, 60, 68, 72, 80, 100, 157, 220, 238, 246
PCD7.F7500	100	53, 54, 60
PCD7.H104D	180	158
PCD7.H104DZ44	180	158
PCD7.H104SE	183	146, 150, 152, 158
PCD7.K412	146	---
PCD7.K413	180	---
PCD7.K423	160	---
PCD7.K456	180	---
PCD7.K840	60	167, 229
PCD7.L100	95	---
PCD7.L110	97	---
PCD7.L120	120	---

Article	Weight [g]	Catalogue page
PCD7.L121	368	---
PCD7.L130	80	---
PCD7.L200	95	---
PCD7.L210	95	---
PCD7.L252	100	73, 171
PCD7.L260	50	171
PCD7.L290	25	171
PCD7.L291	25	171
PCD7.L320	150	---
PCD7.L410	150	---
PCD7.L452	250	171
PCD7.L490	20	171
PCD7.L500	90	---
PCD7.L600-1	360	128, 129, 133, 134
PCD7.L601-1	360	128, 129, 133, 134
PCD7.L603-1	260	128, 129, 133, 134
PCD7.L604-1	500	128, 129, 133, 134
PCD7.L610	500	130, 133, 134
PCD7.L611	500	130, 133, 134
PCD7.L614	500	130, 133, 134
PCD7.L615	380	130, 133, 134
PCD7.L616	250	130, 133, 134
PCD7.L630	250	117, 123, 125, 135
PCD7.L631	250	117, 123, 125, 135
PCD7.L632	250	117, 123, 125, 135
PCD7.L640	80	135
PCD7.L641	80	135
PCD7.L642	100	135
PCD7.L644	250	132, 135
PCD7.L645B	200	132, 135
PCD7.L645W	200	132, 135
PCD7.L651	100	135, 136
PCD7.L660	250	132, 136
PCD7.L661	100	136
PCD7.L662	250	136

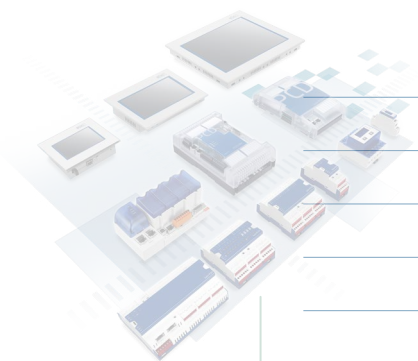
Article	Weight [g]	Catalogue page
PCD7.L663	250	136
PCD7.L665	100	132, 136
PCD7.L670	100	---
PCD7.L670-30	300	---
PCD7.L670-50	500	---
PCD7.L671	100	117, 125
PCD7.L790N	250	128, 130, 131, 272
PCD7.L791N	250	128, 130, 131, 272
PCD7.L792N	250	128, 130, 131, 272
PCD7.L793N	250	128, 130, 131, 272, 276
PCD7.LRL2	1005	123, 272
PCD7.LRL2-P5	1055	115, 272, 274
PCD7.LRL4-P5	1055	115, 272, 274, 276
PCD7.LRL5-P5	645	115, 116, 272, 274
PCD7.L-RoomUP	---	119, 120, 123
PCD7.LRS4	930	123, 272
PCD7.LRS4-P5	975	115, 116, 272, 274
PCD7.LRS5	525	123, 272
PCD7.LRS5-P5	565	115, 272, 274
PCD7.LR-TR40	120	117, 125
PCD7.LR-TR40-CO2	145	117, 125
PCD7.LR-TR40-H	135	117, 125
PCD7.LR-TR40-H-CO2	155	117, 125
PCD7.LR-TR42	135	117, 125
PCD7.LR-TR42-CO2	155	117, 125, 276
PCD7.LR-TR42-H	135	117, 125
PCD7.LR-TR42-H-CO2	155	117, 125
PCD7.R550M04	10	32, 61, 68, 72, 80, 157, 255, 256, 257, 263
PCD7.R551M04	10	---
PCD7.R562	10	32, 61, 68, 72, 80, 120, 157, 221, 236, 237, 263
PCD7.R582	10	16, 32, 61, 68, 72, 80, 157, 238, 239, 263
PCD7.R610	9	16, 32, 61, 68, 72, 80, 155, 157

Article	Weight [g]	Catalogue page
PCD7.R-MSD1024	10	16, 32, 61, 68, 72, 80, 155, 157
PCD7.R-SD1024	10	16, 32, 42, 61, 255, 256, 257, 263
PCD7.R-SD512	10	32, 61, 42, 255, 256, 257, 362
PCD7.T161	80	128, 147, 169, 170
PCD7.T162	80	128, 147, 169, 170
PCD7.W600	10	67, 71, 57
PCD8.BACnet-Eye-1	---	216
PCD8.OPC-1	300	215
PCD8.OPC-3	300	215
PCD8.OPC-5	300	215
PCD8.PG5-CORE	300	195
PCD8.PG5-DEMO	400	195
PCD8.PG5-ENDUSER	400	195
PCD8.PG5-EXTENDED	400	195
PCD8.PG5-FBOXBLD	---	195
PCD8.PG5-HVAC	400	195
PCD8.PG5-UPGRADE	400	195
PCD8.PG5-UPGR-EXTD	400	195
PCD8.PG5-UPGR-HVAC	400	195
PCD8.SUP-10000	---	204
PCD8.SUP-10000OPEN	---	204, 205
PCD8.SUP-100EXT	---	204
PCD8.SUP-15000EXT	---	204
PCD8.SUP-2500	---	204
PCD8.SUP-2500EXT	---	204
PCD8.SUP-2500OPEN	---	204, 205
PCD8.SUP-500	---	204
PCD8.SUP-5000EXT	---	204
PCD8.SUP-5000OPEN	---	204, 205
PCD8.SUP-500OPEN	---	204, 205
PCD8.SUP-DB-CSV	---	204, 205
PCD8.SUP-DB-SQL	---	204, 205
PCD8.SUP-MNT1	---	204, 205
PCD8.SUP-MNT3	---	204, 205

Article	Weight [g]	Catalogue page
PCD8.SUP-MNT5	---	204, 205
PCD8.SUP-NAA-ENG	---	205
PCD8.SUP-NAA-REN	---	205
PCD8.SUP-NAA-STK	---	205
PCD8.SUP-NAA-STK3M	---	---
PCD8.SUP-NAA-STK6M	---	---
PCD8.SUP-NAA-UPG	---	205
PCD8.VP-BACNET	---	214
PCD8.VP-BACNET10	---	214
PCD8.VP-BASIC	300	214
PCD8.VP-ESPA	---	214
PCD8.VP-GE10	---	214
PCD8.VP-GE2	---	214
PCD8.VP-GE5	---	214
PCD8.VP-MALM	---	214
PCD8.VP-MALMESPA	----	214
PCD8.VP-MINI	300	214
PCD8.VP-OPC1	---	214
PCD8.VP-OPC2	---	214
PCD8.VP-OPC3	---	214
PCD8.VP-PCALC	---	214

Article	Weight [g]	Catalogue page
PCD8.VP-PCHART	---	214
PCD8.VP-PRT	---	214
PCD8.VP-SBUS10K	---	214
PCD8.VP-SBUS25K	---	214
PCD8.VP-SBUS50K	---	214
PCD8.VP-STD	300	214
PCD8.VP-SWDONGLE	---	214
PCD8.VP-UPGRADE	300	214
PCD8.VP-WA10	---	214
PCD8.VP-WA2	---	214
PCD8.VP-WA5	---	214
PCD8.VP-WA-UPGR	---	214
PMK-EEM400	---	147
Q.NET-5TX	230	36, 168
Q.NET-8TX	270	36, 168
Q.NET-CON	---	167, 229
Q.NET-EBW-E100	130	167, 229
Q.NET-EBW-H100	135	167, 229
Q.PS-AD1-2403	200	161, 163
Q.PS-AD1-2405	200	161, 163
Q.PS-AD2-2402F	300	161, 162, 163

Article	Weight [g]	Catalogue page
Q.PS-AD2-2405F	600	161, 162, 163
Q.PS-AD2-2410F	600	161, 162, 163
Q.PS-AD3-2405F	600	161, 163
Q.PS-ADB-2405-1	700	161, 163
Q.PS-BL2-2401CH	300	---
Q.PS-BL2-2401EU	300	---
Q.PS-PEL-2401	300	164, 165
Q.PS-PEL-2403	330	164, 165
Q.RCU-A-T	155	117, 118, 123, 125
Q.RCU-A-TS	155	117, 118, 123, 125
Q.RCU-A-TSO	160	117, 118, 123, 125
Q.RCU-A-TSOF	160	116, 117, 118, 123, 125
T7460A1001	120	123, 125
T7460B1009	140	123, 125
T7460C1007	155	123, 125
T7460D1005	155	123, 125
T7460F1000	160	123, 125



Lined writing area for notes.

1 Product Launch

2 Abbreviation

3 Type Index



A series of horizontal blue lines for taking notes, spanning the width of the page.