

Print modules PX Q

Full functionality, high reliability, comfortable operation and low downtime related to maintenance! The PX Q print and peel-off module has been designed specifically for printing and labeling fully automatically in industrial applications. It can be integrated in any orientation of assembly to solve even complex marking tasks.

A torsion-resistant cast aluminum construction is basis to assemble all the components of the print mechanics. Food-safe coating and stainless steel casings add to the perfect shape with special features. Screwing is compatible to the devices of competitors.



The universal one

Industrial device for accurate imprint

Print module		PX (Q 4. 3	PX	Q4
Printable resolu	tion dpi	203	300	300	600
Print speed	up to mm/s	300	300	300	150
Print width	up to mm	104	108.4	105.7	105.7



The wide one

Suitable for Odette and UCC labels

Print module		PX	Q6.3
Printable resolut	tion dpi	203	300
Print speed	up to mm/s	250	250
Print width	up to mm	168	162.6

Directions of label transfer





All the print modules are provided as left-hand and right-hand versions. As for printable resolutions, PX Q users can choose from 300 and 600 dpi, the PX Q4.3 and PX Q6.3. offer 203 and 300 dpi.

Details



Operation panel

Operating the device is intuitive and simple with the help of self-explanatory symbols to configure settings

Ribbon holder

Three-part tightening axles enable the ribbon to be replaced quickly and easily.

3 Rugged metal chassis

made of cast aluminum; basis to assemble all units

4 Plungers

One plunger is fixed on the inner side. A second one is moved that far to the label margin, until a good print image evokes.

5 Print head

All print heads are freely interchangeable at equal width. Easy replacement

6 Automatic ribbon saving (option)

The print head is lifted during label feed and the ribbon is stopped.

Print roller removal

It can be easily removed or inserted in the cases of cleaning or wear.

3 Simple replacement of materials

Label materials are inserted until lateral stop.
The print head and wipe-down rollers are locked by levers.

2 Label sensor

A gap sensor or a reflective sensor position the imprint precisely on the label and detect the end of the material.

Material backfeed

After a label has been peeled off, the next one can be retracted to behind the print line. By this, the whole label can be printed and adhesive leaking is avoided during a longer pause. In case sensitive materials are processed and to prevent the ribbon from wrinkling, the print head can be lifted.

Imprint accuracy

The smaller a label, the higher are the requirements on the imprint accuracy. With the help of the adjustable slip correction, print offset can be reduced by ± 0.2 mm.

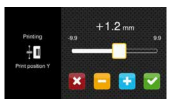
Operation panel

Operating the device is intuitive and simple with the help of self-explanatory symbols to configure settings.

- 1 LED signal: Power ON
- 1 Status bar: data reception, record data stream, ribbon pre-warning, SD memory card / USB memory stick plugged in, Bluetooth, WLAN, Ethernet, USB slave, time
- 3 **Printer status:** Ready, Pause, number of labels printed in a print job, label in peel-off position, awaiting external start signal
- USB slot to connect the Service Key or a memory stick, in order to transfer data to the IFFS memory
- **5** Operation
 - Print label
 - Jump to menu
 - Reprint last label
 - Interrupt and continue print job
 - Stop and delete all print jobs
 - Label feed



Setup options



Print position Y



Print parameters



Print speeds

Depending from the orientation of assembly, display is either in landscape or portrait mode.



Printer rotated by 90°





Video tutorials

External operation panel

providing the same functionality as on the printer

Display in landscape or portrait mode

Users are free to choose whether to operate the printer on the external panel or on the one integrated in the device.

Printer connection: USB 2.0 Hi-speed device

- 1 LED signal: Power ON
- USB slot to connect the Service Key or a memory stick, in order to transfer data to the IFFS memory
- 3 Connecting cable USB, lengths 1.8 to 16 m
 If length succeeds 3 m, use only specified cables.
 For dimensions see assembly instructions



Print heads



All print heads are freely interchangeable at equal width.
They are automatically detected and calibrated by the CPU.
The print distance to the locating edge can be adjusted.

Major data such as running performance, maximum operating temperature and heat energy are directly stored in the print head. The data can be read at the plant.

Print heads for print module PX Q4 - 300, 600 dpi

providing sharp-edged print images suitable for small fonts and graphics on typeplates suitable for markings on materials with high energy needs

Print heads for print modules PX Q4.3 and PX Q6.3 - 203, 300 dpi durable; suitable for rough surroundings and thermal direct printing

Print rollers



Two types of material:

Print rollers DR

Coating: synthetic rubber

They suit for highly accurate imprint and are provided as standard.

Print rollers DRS

Coating: silicone

They have an extra long service life at a higher imprint tolerance.

Interfaces

- 1 Slot to connect a SD memory card
- 2 x USB Host to connect a Service Key, USB memory stick, keyboard, USB Bluetooth adapter, USB WLAN stick, an external operation panel
- 3 USB 2.0 Hi-speed device to connect a PC
- Ethernet 10/100 Mbit/s
- **5 RS232C** 1,200 to 230,400 baud/8 bit

SD Card USB DAVID ER WINS PO 202 C

Digital I/O interfaces; compliant with IEC/EN 61131-2, type 1+3 All inputs and outputs are galvanically isolated and protect from reverse polarity. In addition, outputs are short circuit protected.

6 Digital I/O interface 24 VDC; 25 pin SUB-D socket connector

Inputs PNP
Label feed
Reprint
Start printing
Pause
Label removed

Pause Label removed Reset - memory deleted Reset - memory not deleted

Paper feed ON
Printing started
Error - end of ribbon
d Error - end of labels
ry deleted Print data available
ry not deleted Device ready
Label in peel-off position

Digital I/O interface 5 VDC; 15 pin SUB-D socket connector

Inputs PNP Label feed Reprint Start printing

Reset - memory not deleted



Outputs PNP, NPN

Printer error

Outputs PNP, NPN

Pre-warning to ribbon ending

Pre-warning to ribbon ending
Paper feed ON
Error - end of ribbon
Error - end of labels
Print data available
Label in peel-off position
Printer error

Accessory: 2 port Ethernet Switch 10/100 Mbit/s

Options are parts or units to perform special functions. They are assembled to a printer in addition to or instead of standards.

If order implies options be assembled ex factory, the part numbers of such printers and options are added by .250. Options delivered separately are added by .001.

		1.1	1.2	1.3		
Pos.	Designation	PX Q4.3	PX Q4	PX Q6.3	.250	.001
3.1	Automatic ribbon saving				•	-
3.2	Print roller DRS				•	•
3.3	Digital I/O interface 5 VDC				•	•
3.4	2 port Ethernet Switch 10/100 Mbit/s				•	•



assembly ex factory only

Automatic ribbon saving

Use is recommended in cases of at least 60 mm unprinted area on a label. While labels are fed, the print head is lifted and the ribbon stopped, resulting in less material consumption.





Print roller DRS

providing a silicone coating. Product life is extra long, taken a higher print offset into account on a label.





Digital I/O interface 5 VDC

15 pin SUB-D socket connector





2 port Ethernet Switch 10/100 Mbit/s

to connect another terminal device in a joint network. Signals are looped through

Accessories

Accessorial products are plugged or screwed to a printer by the customer.

		1.1	1.2	1.3
Pos.	Designation	PX Q4.3	PX Q4	PX Q6.3
2.1	SD memory card			
2.2	USB memory stick			
2.3	USB WLAN stick			
2.4	USB WLAN stick including a rod antenna			
2.5	USB Bluetooth adapter			
2.6	I/O interface connector SUB-D, 25 pins			
2.7	I/O interface connector SUB-D, 15 pins			
2.8	External operation panel			
2.0	Connecting USB cable			
2.9	Label selection - I/O box			
2.10	Connecting RS232 C cable			
2.11	Interface cover unit			

2.1	SD memory card
2.2	USB memory stick
2.3	USB WLAN stick 2.4 GHz 802.11b/g/n hotspot or infrastructure mode
2.4	USB WLAN stick including a rod antenna to extend the range of operation 2.4 GHz 802.11b/g/n + 5 GHz 802.11a/n/ac hotspot or infrastructure mode
2.5	USB Bluetooth adapter
2.6	I/O interface connector SUB-D, 25 pins All control signals can be attached to the I/O interface using clamping screws.
2.7	I/O interface connector SUB-D, 15 pins All control signals can be attached to the I/O interface using clamping screws.

Device functionality and compliance with CE standards are only guaranteed using accessories provided or recommended by cab.





Technical data

● typical ■ standard □ option **Print module** Type PX Q4.3 PX Q4 PX 06.3 Printing method Thermal transfer • • • • • • Thermal direct • • • • Printable resolution 203 dpi 203 300 300 600 300 Print speed up to mm/s 300 300 300 150 250 250 Print width 105.7 105.7 up to mm 104 108.4 168 162.6 Direction of label transfer L to the left or R to the right for L and R mm Print distance to locating edge 1 1 1 1 with automatic saving L and R mm 3.2/2.6 1/0.4 2/2 2/2 1.2/1.2 3.9/3.9 Material Labels Paper, plastics such as PET, PE, PP, PI, PVC, PU, acrylate, Tyvec Labels1) Width 10 - 116 10 - 116 50 - 174 mm Height without backfeed from mm 12 6 Height with 12 12 25 backfeed from mm Thickness 0.60 0.60 0.60 up to mm Liner material Width 25 - 120 50 - 178 25 - 120 mm Ribbon²⁾ outside or inside Ink side Roll diameter up to mm 90 Core diameter 25.4 mm Variable length up to m 600 Width mm 25 - 114 25 - 114 50 - 170 Automatic saving П П П **Print module dimensions and weights** Width x Height x Depth 245 x 300 x 333 245 x 300 x 393 mm 11.5 12 Weight kg Label sensor with position indication labels, punch marks or print marks and end of material Gap sensor for for print marks on non-transparent liner materials and end of material Reflective sensor reflex from below Distance of sensor to locating edge 4 - 60 4 - 60 mm 4 - 60 2 Material passage mm **Electronics** Processor 32 bit clock rate MHz 800 Main memory (RAM) ΜВ 256 Data memory (IFFS) MB 50 Slot to connect a SD memory card (SDHC, SDXC) Battery for time and date, real-time clock Data memory when power is switched off (e.g. serial numbering) **Interfaces** RS232C 1,200 to 230,400 baud/8 bit USB 2.0 Hi-speed device to connect a PC LPD, RawIP printing, SOAP webservice, OPC UA, WebDAV Ethernet 10/100 Mbit/s DHCP, HTTP/HTTPS, FTP/FTPS, TIME, NTP, Zeroconf, SNMP, SMTP, VNC 1 x USB host on the operation panel for Service Key, USB memory stick, USB WLAN stick, USB Bluetooth adapter keyboard, barcode scanner, USB memory stick, USB WLAN stick, 2 x USB host on the back of the device for USB WLAN stick with a rod antenna, USB Bluetooth adapter, external operation panel Digital I/O interface 24 VDC with 10 inputs and 11 outputs П Digital I/O interface 5 VDC with 4 inputs and 4 outputs 2-Port Ethernet Switch 10/100 Mbit/s **Operating data** 100-240 VAC, 50/60 Hz, PFC Power supply Standby < 10 W / typical 150 W / up to 300 W Power consumption +5 - 40° C / 10 - 85 %, not condensing Temperature / humidity Operation Stock 0 - 60°C / 20 - 85 %, not condensing -25 - 60°C / 20 - 85 %, not condensing Transport CE, FCC Class A, ICES-3, cULus, CB, EAC, RCM Mark **Approvals** from end of second quarter 2021 CCC, CoC Mexico

¹⁾ Limitations may apply to small labels, thin materials or strong adhesives. Critical applications need to be tested.

²⁾ The ribbon should at least correspond with the width of the liner material.

Technical data

Operation panel Colored LCD touch d	isplay	Screen diago	nal	"	4.3
		Resolution W		leight px	
Setup options				8 PA	.00 X 211
occup operons	Print		Red	gion:	
	Labels			Language	9
	Ribbon			Country	
	Peel-off			Keyboard	
	Apply			Time zon	e
	Interfaces		Tim		
	Error			play: Brightnes	:c
				Power sa	
				Orientati	
			Inte	erpreter	
Status bar					
	Data recep			etooth	
	Record da		WL/	AN ernet	
	Ribbon wa	ry card plugged			
		ory stick plugge			
Monitoring		,			
	Ribbon	Direction of w	inding	Print roll	
		Pre-warning	-1	backfeed	open
	l abal-	End of materia			
	Labels	End of materi	al		
	Print head				
		Temperature open			
Test routines		open			
System diagnostics	on start-u	p, including pri	int head	detection	1
Information display,		• • • • • • • • • • • • • • • • • • • •		t grid	
test printout,	Fonts list			el profile	
analysis	List of dev		List of events		
	WLAN stat			nitor mod	e
Chahua wama wha		int data on me		ra	
Status reports		of device settir : lengths and se		nure	
		atus request b			and
		of, e.g., network			arra
		errors, periphe			
Fonts					
Font types	5 Bitmap f		ector for	nts: edium GB-	Mono
provided internally	16 x 16 do			rate Cond	
	16 x 32 do		ruda	.acc cond	211364 00
	OCR-A		nWangH	eiLight	
	OCR-B	Мо	nospace		
			iss 721		
to be stored	TrueType		iss 721 E	sold	
Character sets		1250 to -1257			
Character Sets		37, 775, 850, 85	2, 857, 86	52, 864, 86	6, 869
	EBCDIC 50		, ,	, , 50	,
	ISO 8859-1 to -10 and -13 to -16				
	WinOEM 7	20			
	UTF-8				
	MacRoma DEC MCS	П			
	KOI8-R				
	Western E	uropean	Cyr		
				al.	
	Eastern Eu	•	Gre		
		mplified	Lati		

cab uses free and Open Source Software in its products. For information see **www.cab.de/opensource**

		■ standard	\square option
Fonts			
Bitmap fonts	Widths and heights 1 - 3 n Zoom factors 2 to 10 Orientations 0°, 90°, 180°,		
Vector-/ TrueType fonts	Widths and heights 0,9 - 1 Continuous zoom Orientation 360° in steps		
Font styles	bold, italic, underlined, or depending from the font	utline, inverse	
Character spacing Graphics	variable or monospace fo	r fixed character s	pacings
Graphic elements	Lines, arrows, rectangles, - filled or filled with fadin		
Graphic formats	PCX, IMG, BMP, TIF, MAC,	GIF, PNG	
Barcodes			
Linear	Code 39, Code 93 Code 39 Full ASCII Code 128 A, B, C EAN 8, 13 EAN/UCC 128/GS1-128 EAN/UPC Appendix 2 EAN/UPC Appendix 5 FIM HIBC	Interleaved 2/5 Ident and rout of Deutsche Po Codabar JAN 8, 13 MSI Plessey Postnet RSS 14 UPC A, E, E0	ing code
2D and stacked	DataMatrix DataMatrix Rectangle Extro QR code Micro QR code GS1 QR code GS1 DataMatrix PDF 417 Micro PDF 417 UPS MaxiCode GS1 DataBar Aztec Codablock F Dotcode RSS 14 truncated, limited stacked omni-directional All codes are variable in to modular width and ratio; of check digit, plain text prin are options depending fro	, stacked, erms of height, orientations 0°, 90°, ntout and start / st	op code
Software	are options depending in	om the type of cou	
Label software	cablabel S3 Lite		_
Labet Software	cablabel S3 Viewer cablabel S3 Pro cablabel S3 Print		
Running also with	CODESOFT NiceLabel BarTender		
Stand-alone operation			
Windows printer drivers WHQL certified for	Windows Vista Windows 7 Windows 8 Windows 8.1 Windows 10	Server 2008 Server 2008 R2 Server 2012 Server 2012 R2 Server 2016 Server 2019	•
Apple Mac OS X printer drivers	from version 10.6		
Linux printer drivers	from CUPS 1.2		•
Programming	JScript printer language abc Basic Compiler ZPL II (Datastream be tes	sted in advance)	
Integration	SAP Database Connector		
Administration	Printer control Configuration in Intranet Network Manager (in prep		

cablabel S3 software

Designing, printing, administrating

cablabel S3 opens up the full potential of cab devices. First of all, the label must be designed. cablabel S3 is of a modular design which makes it adaptable to requirements step by step. To support functions like native JScript programming, elements such as the JScript Viewer are embedded as plug-ins. The designer user interface and the JScript code are synchronized

in real time. Special functions like the Database Connector or barcode testers can be integrated.







Stand-alone printing

A printer can select and print labels even when the system is disconnected from a host.

Labels are designed using software such as cablabel S3 or a text editor on a PC. Label formats, texts, graphics and data taken from a database are transferred to a memory card, a USB memory stick or the internal IFFS memory.

Only variable data are sent to the printer using a keyboard, a barcode scanner, scale or another host system and/or are recalled from a host by the Database Connector and printed.



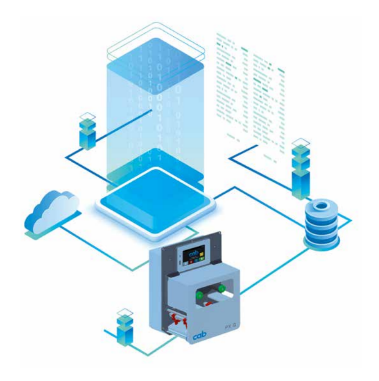
OPC UA

The latest cab printers are ready to interact with machines and components of different manufacturers in industrial plants.

An OPC UA server and a client are part of the firmware.

The server enables a printer be configured and controlled. Dynamic print data can be edited using a defined programming interface.

The integral client enables reading data fields from other machines ready for OPC UA, as well as transferring data to a label. No additional software is needed.



Printer control

Drivers

cab provides 32 / 64-bit drivers to control a printer with software other than cablabel S3. Running the drivers requires at least operating systems Windows Vista, Mac OS 10.6, Linux CUPS 1.2.



Windows¹⁾ drivers

compliant to WHQL standards



Mac $OS X^{2)3)$ drivers

based on CUPS



Linux³) drivers

based on CUPS

Free download on www.cab.de/en/support

Programming



JScript

To control a printer, cab developed the embedded JScript programming language. Free manual download on www.cab.de/en/programming

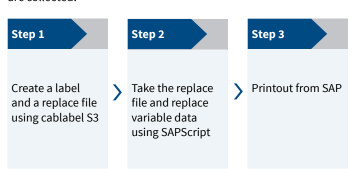
ABC abc Basic Compiler

An integral part of the firmware, it adds to JScript in terms of programming a printer before data are edited for processing. For example, external printer languages can be replaced without intervening in the print job in process. Data may be transferred also from other systems, such as scales, barcode scanners or PLC.

Integration

Printer Vendor Program

As a member in this program, cab developed a replace method by which cab printers can be controlled from SAP⁴⁾R/3 using SAPScript. Only variable data are sent by a host system to the printer. Data such as pictures and fonts which had been transferred to a local memory (IFFS, memory card, etc.) before, are collected.



Printer administration

Configuration on the Intranet / Internet

cab printers integrate a HTTP and FTP server. A printer can be controlled and configured, firmware updated and memory cards managed using a standard web browser or FTP client. Administrators and operators are notified of states, warnings and errors via email or datagrams, based on a SNMP/SMTP client. Time and date are synchronized by a time server.

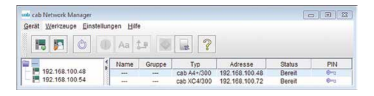




Network Manager in preparation

Several printers of a network can be controlled and configured simultaneously, firmware updated,

memory cards managed, data synchronized and PINs administrated from one place.



Database Connector

Printers connected to a network are enabled to access data directly from a central ODBC / OLEDB database and transfer it to a label. While labels are printed, data can be rewritten to the database..



- ¹⁾ Windows is a registered trademark of the Microsoft Corporation
- ²⁾ MAC OS X is a registered trademark of Apple Computer, Inc.
- 3) models SQUIX, MACH 4S, EOS, HERMES Q, PX Q only
- 4) SAP and all its corresponding logos are trademarks or registered trademarks of SAP SE

PX Q delivery program

Print modules L

Ро	s.	Part no.	Designation
1.1		5591501 5591502	Print module PX Q4.3L/200 I/O 24 VDC Print module PX Q4.3L/300 I/O 24 VDC
		5591503 5591504	Print module PX Q4L/300 I/O 24 VDC Print module PX Q4L/600 I/O 24 VDC
1.2		5591505 5591506	Print module PX Q6.3L/200 I/O 24 VDC Print module PX Q6.3L/300 I/O 24 VDC

xxxxxxx.250 if PX Q provides options

Print modules R

Ро	s.	Part no.	Designation
1.1		5591510 5591511 5591512 5591513	Print module PX Q4.3R/200 I/O 24 VDC Print module PX Q4.3R/300 I/O 24 VDC Print module PX Q4R/300 I/O 24 VDC Print module PX Q4R/600 I/O 24 VDC
1.2		5591514 5591515	Print module PX Q6.3R/200 I/O 24 VDC Print module PX Q6.3R/300 I/O 24 VDC

xxxxxxx.250 if PX Q provides options

	Scope of PX Q print	module delivery	
	PX Q print module Power cable Type E+F, 1.8 m Connecting USB cable, 1.8 m Assembly instructions DE/EN/FR		
Online https://setup.cab.de/en	Windows Vista Windows 7 Windows 8 Windows 8.1 Windows 10	als DE/EN/FR /EN /EN al EN ers WHQL-certified for Server 2008 Server 2012 Server 2012 R2 Server 2016 Server 2019 ter drivers DE/EN/FR ware and Viewer	

Scopes of delivery, design and technical specifications correspond to the date of the printing. Subject to change. The data provided in the catalog do not represent any warranty or guarantee.

Options

Pos.		Part no.	Designation
3.1		5591794.250 5591796.250 5591795.250 5591797.250	Automatic ribbon saving 4L Automatic ribbon saving 6L Automatic ribbon saving 4R Automatic ribbon saving 6R
2.2		5954985.xxx	Print roller DRS4
3.2	3.2	5954979.xxx	Print rollerr DRS6
3.3		6010512.xxx	Digital I/O interface 5 VDC
3.4		6010520.xxx	2 port Ethernet Switch 10/100 Mbit/s

xxx - .250 assembled to the printer .001 delivered separately





PX Q delivery program

Accessories

Pos.		Part no.	Designation
2.1		5977370	SD memory card
2.2		5977730	USB memory stick
2.3	2	5978912	USB WLAN stick 2.4 GHz 802.11b/g/n
2.4		5977731	USB WLAN stick including a rod antenna 2.4 GHz 802.11b/g/n + 5 GHz a/n/ac
2.5		5977732	USB Bluetooth adapter
2.6		5917651	I/O interface connector SUB-D, 25 pins
2.7		5917652	I/O interface connector SUB-D, 15 pins
		6010186	External operation panel
2.8		5907718.850 5907730.850 5907750.850	Connecting USB cable, 1.8 m Connecting USB cable, 3 m Connecting USB cable, 5 m
		5907760.850 5907765.850	Connecting USB cable, 11 m Connecting USB cable, 16 m
2.9	9	5948205	Label selection - I/O box
2.10		5550818	Connecting RS232 C cable 9/9 pins, 3 m
2.11	//•••	5591753	Interface cover unit

Label software

Pos.		Part no.	Designation
		Bundle	cablabel S3 Lite (download on cab.de/en)
11 0		5588001 5588100 5588101 5588150 5588151 5588152	cablabel S3 Pro, 1 WS cablabel S3 Pro, 5 WS cablabel S3 Pro, 10 WS cablabel S3 Pro, 1 add. licence cablabel S3 Pro, 4 add. licences cablabel S3 Pro, 9 add. licenses
11.9		5588002 5588105 5588106 5588155 5588156 5588157 in	cablabel S3 Print, 1 WS cablabel S3 Print, 5 WS cablabel S3 Print, 10 WS cablabel S3 Print, 1 add. licence cablabel S3 Print, 4 add. licenses cablabel S3 Print, 9 add. licenses cablabel S3 Print Server
		preparation	
11.10		9008486	Programming manual EN, printed copy

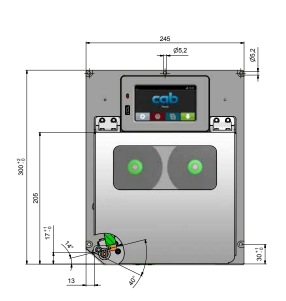
Wear parts

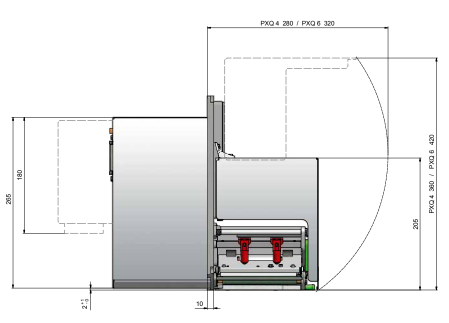
Pos.		Part no.	Designation	dpi	
		5977382.001	Print head 4.3	200	
	1 1 11	5977383.001	Print head 4.3	300	
		5977444.001	Print head 4	300	
		5977380.001	Print head 4	600	
		5977386.001	Print head 6.3	200	
		5977387.001	Print head 6.3	300	
		5954180.001	Print roller DR4		
		5954245.001	Print rollerr DR6		

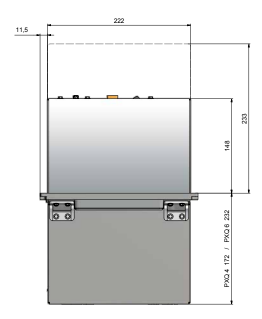
User languages

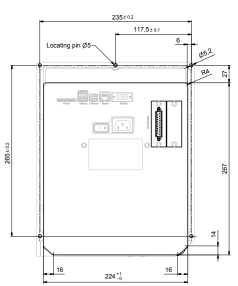
Language	Menu	Windows drivers	cablabel S3	Assembly instructions
Arabic	Х	-	-	-
Bulgarian	Х	-	Х	-
Chinese, traditional	Х	Х	Х	-
Chinese, simplified	Х	Х	Х	-
Danish	Х	Х	-	-
German	Х	Х	Х	Х
English	Х	Х	Х	Х
Estonian	Х	-	-	-
Finnish	Х	Х	-	-
French	Х	Х	Х	Х
Greek	Х	-	-	-
Italian	Х	Х	Х	-
Korean	-	Х	Х	-
Latvian	Х	-	-	-
Lithuanian	Х	-	-	-
Macedonian	Х	-	-	-
Dutch	Х	Х	-	-
Norwegian	Х	Х	-	-
Persian	Х	-	-	-
Polish	Х	Х	Х	-
Portuguese	Х	Х	-	-
Romanian	Х	-	-	-
Russian	Х	Х	Х	-
Swedish	Х	Х	-	-
Serbian	Х	-	-	-
Slovak	Х	Х	-	-
Slowenian	Х	Х	-	-
Spanish	Х	Х	Х	-
Thai	Х	Х		-
Czech	Х	Х	Х	-
Turkish	Х	Х	-	-
Hungarian	Х	Х	-	-

Dimensions









Print module weights	PX Q4.3	PX Q4	PX Q6.3
kg	11.5	11.5	12

cab product overview

Label printers MACH1, MACH2



Label printers SQUIX 2



Label printer **XD4T** double-sided



Tube labeling systems **AXON**



Label dispensers HS, VS



Label printers EOS 2



Label printers SQUIX 4



Label printers **XC** two-colored



Print modules PX Q



Labeling heads



Label printers EOS 5



Label printers **SQUIX 6.3**



Print and apply systems HERMES Q



Labels and ribbons



Marking lasers



Label printers MACH 4S



Label printer A8+



Print and apply systems Hermes C two-colored



Label software cablabel S3



Laser marking systems



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