Status: 04/2024





Reliable tube and vial labeling using AXON





Samples identified in real time

Unique labeling enables samples be assigned quick and reliably in labs.

In practice, self-adhesive labels are applied individually to tubes or vials. 1D or 2D encoding enables samples be processed fully automated in transport and filing.

AXON has been designed for direct thermal and thermal transfer label printing. 300 dpi or 600 dpi print resolutions favor sharp-edge and high-contrast print images. The smallest codes and fonts can be verified reliably.

A labeling cycle takes less than two seconds.

Tubes and vials with or without a closure cap can be inserted by hand or automated by a handling system.

Symbols on the control panel support AXON be operated intuitively. Replacing a label roll or a ribbon is no big deal. In cases of cleaning or wear, print rollers and transport rollers are easy to remove using a tool attached.

RS232, USB, Ethernet and WLAN ensure data be transferred. AXON integrates to Laboratory Information Management Systems (LIMS).

If no PC is plugged, variable data can be entered on a control panel, with the help of a keyboard or a scanner.

110 VAC to 240 VAC input voltage at 50 / 60 Hz, 36 VDC to 60 VDC are options



AXON 1 tube labeling systems



Ribbon retainer

Materials are easy to remove with the help of a three-part tightening axle.

2 Antistatic brush

Electrostatic charge dissipates after printing, in particular if plastic materials are in use.

3 Transport roller

Labels are applied to tubes or vials. Height setting according to the length of a tube or vial

4 Control panel

Intuitive operation using self-explanatory symbols Rotation in steps of 90° by software command

5 Internal liner rewind unit

Materials are easy to remove with the help of a three-part tightening axle.

6 Print roller

Synthetic rubber favors highly accurate print images.

Peel-off plate, extended

It promotes labels be applied reliably to tubes or vials.

8 Pinch roller

Tubes or vials are pressed against the transport roller as labels are applied.

9 Solid cast aluminum chassis

Base of all components

🔟 Base plate

Height setting enables labels be located accurately to target positions on tubes or vials.



processing labels 5 mm to 25.4 mm wide

Small tubes or vials can be inserted more easily.



36 VDC - 60 VDC input voltage

Instead of standard power supply, a 36 VDC to 60 VDC module can be installed. A mating plug is provided on delivery.

Options provided for AXON 1 tube labeling systems











Cast aluminum cover

It prevents from contamination. A large inspection window is provided.

CC200-AXON code verifier

1D* codes are checked by a camera. One code per label can be verified in terms of readability (GOODBAD). Results are compared with the print data (VERIFY).

*2D codes in preparation

Warning on a label roll ending, in preparation Remaining roll diameters are detected by a sensor. The I/O interface indicates predefined minimum values. Diameters may be requested or displayed also using data interfaces.

K Type peel-off plate, customer-specific If closure caps interfere with a peel-off plate, adaption is required.

Digital 24 VDC I/O interface SUB-D socket connector, 25 pins



AXON 2 tube applicator



s noxa

Adapted specifically to tubes and vials

2 TRV 14 transport roller (Ø 14 mm)

Labels are applied to tubes or vials of diameters 10 mm to 22 mm. By moving the roller along the shaft to specified positions, closure caps or protruding threads remain located beside the roller.

Operations require labels no more than 56 mm wide and a Type 56 peel-off plate. In cases of smaller diameters or wider labels, adapted transport rollers are provided as options.

3 Pinch rollers

6

Aligned according to the length of a tube or vial Tubes or vials are pressed against the transport roller as labels are applied.

4 Swivel arms providing a stop

Axial setting according to the length of a tube or vial and the label position

5 Material replacement

Pivoting the applicator simplifies labels or ribbons be replaced.

6 Tray

Tubes or vials ejected automatically after printing are collected.

See information on SQUIX 4MP label printers

www.cab.de/en/squix

5



6

Options provided for SQUIX 4MP label printers









Slim DR4-M print rollers

If narrow labels are in use, accurate print images require adapted print rollers. Enhanced roller wear and contamined print heads are avoided, so are errors during label feed.

DR4-M30 - labels no more than 25.4 mm wide DR4-M60 - labels no more than 56.0 mm wide DR4-M80 - labels no more than 76.0 mm wide

Peel-off plates

Feeding below a pulley promotes labels be dispensed reliably. Type 56.1 - labels nor more than 56 mm wide (Ø14 mm)* Type 56.2 - labels nor more than 56 mm wide (Ø18 mm) two pressure rollers Ø19 mm are included

- Type 110 labels no more than 110 mm wide (Ø14 mm)
- K Type customer-specific, if closures of tubes or vials interfere with a standard peel-off plate

*Included in scope of delivery

24 VDC digital I/O interface

SUB-D socket connector, 25 pins





Options provided for the AXON 2 tube applicator













TRV 18 transport roller (Ø 18 mm) for labels as wide as 56 mm

Labels are applied to tubes or vials of diameters 7 mm to 12 mm. By moving the roller along the shaft to specified positions, closure caps or protruding threads remain beside. A type 56.2 peel-off plate is required for operation.

Transport rollers

I

If tubes with diameters 10 mm to 22 mm are in use Type maximum label width peel-off plate

.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		peer en pra
DR4-M30	25.4 mm	56 mm
DR4-M60	56.0 mm	56 mm
DR4-M80	76.0 mm	110 mm
DR4	110 mm	110 mm

TRK transport roller, customer-specific If tube or vial dimensions do not coincide with specified transport rollers

Type 56, type 110 or K Type peel-off plates are required.

Control panel

Intuitive operation

Settings are easy to configure using self-explanatory symbols.

- 1 LED: Power ON
- 2 Status bar: Receive data, record datastream, warning on a ribbon ending, SD memory card / USB stick plugged, WLAN, Ethernet, USB slave, Time
- **9 Printer status:** Ready, pause, number of labels printed on a print job, label in peel-off position, awaiting external start signal
- USB slot to plug a service key or a memory stick, to store data in the internal IFFS printer memory
- **5** Operation
 - 😣 Print and apply labels step by step
 - 🔅 Jump to menu
 - 🔚 Reprint the last label
 - Interrupt and continue a print job
 - 🛞 Stop and delete all print jobs
 - 💵 Label feed



A
 Beak level
 o
 Print speed
 100 mm/s

Printing
 Print position X
 0.0 mm
 ↓
 Print position Y
 0.0 mm
 ↓
 Backfeed

Setup options



Print positions Y



Print parameters

Print speeds

Landscape or portrait display depending on the orientation of assembly

AXON 1 tube labeling system



Rotation in steps of 90° by software command

SQUIX label printer representing AXON 2





Video tutorials

N

N



See AXON 1 videos on www.cab.de/en/axon1-videos



See AXON 2 videos on www.cab.de/en/axon2-videos

Interfaces

1 Slot to plug a **SD memory card**

- **2 USB hosts** to plug a service key, a USB stick, a keyboard, a barcode scanner, an USB WLAN stick or an external control panel
- **3** USB 2.0 Hi-speed to plug a PC

4 Ethernet 10/100 Mbit/s

5 RS232-C 1,200 to 230,400 Baud / 8 Bit

Options

o Digital I/O interface

SUB-D socket connector, 25 pins compliant with IEC/EN 61131-2, Type 1+3 Inputs and outputs are galvanically isolated and protect from reverse polarity. Outputs are short-circuit proof.

PNP inputs

PNP, NPN outputs

Start printing / applying a label Device ready Print initial label Reprint Delete print job Label removed Label feed Pause Reset

Print data available Initial position / upper end limit Paper feed ON Label in peel-off position Stop printing / applying a label Labeling position / lower end limit Warning on a ribbon ending Warning on a label roll ending* Ribbon / Label roll ending Collective error *AXON 1 only



AXON 1 tube labeling system



SQUIX label printer representing AXON 2



Accessories

They are plugged or screwed to a printer by the customer.

2.7	SD memory card
2.8	USB stick
2.9	USB WLAN stick 2.4 GHz 802.11b/g/n Hotspot or infrastructure mode
2.10	USB WLAN stick with a rod antenna 2.4 GHz 802.11b/g/n + 5 GHz 802.11a/n/ac Hotspot or infrastructure mode Extended range of operation
2.12	 I/O interface plug SUB-D, 25 pins All control signals can be attached to the I/O interface using clamping screws.



Technical data

							typical O pose	nters providin	Ø AXON 2
Tube labe	eling system	Туре	AXO	N 1.1	AXO	N 1.2	SQUIX 4.3MP		SQUIX 4MP
Print head	d				,				
Print meth	10d —	l transfer	•	•	•	•		•	•
	Direct th		•	-		-		0	-
Print resol		dpi	300	600	300	600	30		600
Print spee		mm/s	100	100	100	100	15		150
Print widtl	h	mm max.	25.4	25.4	56.9	54.1	108.4	105.7	105.7
Material									
Tubes / Via	als Orientation at th	e time of a label be applied			tical			horizontal	
	Diameter	mm	16.		26, ns are provid	hol	7 - 12 i	10 - 22, f options are pr	ovided
	Length, closure o	ap included mm	10.		130	ieu	1-121	25 - 120	Jvideu
	Conicity (change				.8		_	0.8	
Labels ¹⁾	Material		Pan		such as PET	PP	Paper r	olastics such as	PFT PP
Lubels							i uper, j	5 - 56,	
	Width	mm	5 - 2	25.4	5 -	56	5 - 110	if options are pr	ovided
	Height	mm at least		1	2			12	
Т	Thickness	mm at least		0.	05			0.05	
	Roll diameter	mm max.		2	05			205	
	Core diameter	mm	76				38 - 76		
	Winding		outside				outside		
Liner	Width	mm	16	20	24	60		9 - 60,	
Liner		mm	16 - 30 24 - 60			9 - 114	if options are pr	ovided	
	Thickness ²⁾	mm	0.045 - 0.05				0.045 - 0.05		
Ribbon	Coating		outside or inside			outside or inside		2	
	Roll diameter	mm max.	80			80			
	Core diameter	mm	25			25			
	Length	m max.	600				600		
	Width	mm	25 - 3	38.1	25 -	- 60		25 - 114	
Printer di	imensions and weig	hts							
Width x He	eight x Depth	mm		270 x 1	95 x 560			252 x 288 x 520	
Weight		kg approx.		1	12			12	
-	sors / Position indi	cators							
	live sensor	to detect	labe	ls or punch	marks and n	naterials ei	nding, print mark	s on transparen	t materials
Reflective	sensor bottom	or top reflex to detect					ks on non-transpa		
Sensor	to the contact ed	•	8 5-12 -						
distance		tact edge centered mm	-			_		0 - 55	
Interfaces									
	,200 to 230,400 Bau	d / 8 Bit							
	i-speed to plug a PC								
	10/100 Mbit/s		Г				— web service, OPC IME, NTP, Zerocoi		VNC
2 USB host	ts on the control par	hel							
	ts on the back of a u		Service key, USB stick, USB WLAN stick, USB WLAN stick with a rod antenna, keyboard, barcode scanner, external control panel						
	VDC I/O interface							•	
Operation									
Voltage		00 - 240 VAC, 50 / 60 Hz, PFC							
. Situge	1	36 - 60 VDC		[_	_	
Power inp	ut	30 - 00 VDC				ndby / 80 V	V are typical / ma	x 200 W	
•		In operation				2.	21 1		
On stock		+5 - 40°C / 10 - 85 %, not condensing 0 - 60°C / 20 - 85 %, not condensing							
Approval-		In transport	CE /1	tro) FCC CI-				-	
Approvals					ss A, ICES-3,			CC Class A, ICES	
Combus 1	emel		fu	r ther appro	vals on reque	est	CCC, BIS, E	SMI, KC-Mark, (LOC MEXICO
Control pa		roon diagonal "					4.2		
LCD color t							4.3		
	Re	esolution - Width x Height px				272	2 x 480		

¹⁾ Limitations may apply when using small labels, thin materials or strong adhesive. Critical applications need testing. ²⁾ Peeling labels off a liner requires liner materials not thicker than the labels.

Technical data

Setup options

Character pitch

IL UALA		
		Graphics
Print Labels	Region: - Language	Elements
Ribbon	- Country	Formats
Label peel-off	- Keyboard	Codes
Apply labels Interfaces Error	- Time zone Time Display: - Brightness - Low-power mode - Orientation	1D barcode (linear)
	Interpretor	2D and

		- Low-power mode - Orientation Interpreter	
Status bar	1		
	Receive data Record datastream Warning on a ribbon endir SD memory card plugged USB stick plugged	WLAN Ethernet USB slave Time	
Technical control			
	Ribbon winding Warning on a ribbon endir Ribbon ending Label roll ending	Print head voltage Print head temperature Print head open Pinch roller open	
	Tube / Vial diameter Tube / Vial available	Peripheral error	
	Warning on a label roll endir Cover closed*	ng Code verifier*	
		*AXON 1 only	
Test routines	1		
System check	when turning on the devic print heads are also detec	ted	
Info display, test printout, analysis	Status printout Fonts list List of devices WLAN status	Test grid Label profile List of events Monitor mode	
Status notifications	 Printout of device figures, such as print durations or hours of operation Device status request by software command Indication of errors related to a network, barcode or periphery, missing links, etc. 		
Fonts		0,	
Internal	12 x 12 dotsAR16 x 16 dotsCG16 x 32 dotsGaOCR-AHaOCR-BMcSw	rector fonts: Heiti Medium GB-Mono Triumvirate Condensed Bold ruda nWangHeiLight onospace 821 riss 721 Bold	
To store	TrueType fonts		
Character sets	Windows-1250 to -1257 DOS 437, 737, 775, 850, 85 EBCDIC 500 ISO 8859-1 to -10 and -13 t WinOEM 720 UTF-8 MacRoman DEC MCS KOI8-R		
	Western European Eastern European Chinese, traditional Chinese, simplified Thai	Cyrillic Greek Latin Hebrew Arabian	
Bitmap	Widths and heights 1 - 3 m Zoom factors 2 - 10 0°, 90°, 180°, 270° orientati		
Vector / TrueType	Widths and heights 0.9 - 12 Continuous zoom 360° orientation in steps o	28 mm	
Font styles	Bold, italic, underlined, ou - depending on the font ty		
Character nitch	Variable or monocoaco		

Variable or monospace

Lines, arrows, rectangles, circles, ellipses - filled and gradient PCX, IMG, BMP, TIF, MAC, GIF, PNG es Code 39, Code 93 Code 39 Full ASCII Code 128 A, B, C EAN 8, 13 Interleaved 2/5 DataMatrix 2D and DataMatrix Rectangle Extension stacked codes QR code Micro QR code UPS MaxiCode Codablock F Request for further codes. Codes be verified by a CC200 verifier requires approval depending on code types, sizes and contents. Check digits, plain text printout and start/stop encoding are options depending on the code type. Software cablabel S3 Lite Label software cablabel S3 Viewer cablabel S3 Pro cablabel S3 Print CODESOFT Running also with Loftware Spectrum NiceLabel BarTender Stand-alone operation Windows Windows 10 Server 2016 printer drivers for Server 2019 Windows 11 Server 2022 Certification WHQL in preparation Apple Mac OS 10.6 or any later release printer drivers Linux CUPS 1.2 or any later release printer drivers Programming JScript printer language abc Basic Compiler ZPL II (Datastream be tested in advance) Integration SAP **Database Connector** Administration Printer control Configuration on the Intranet / Internet

> Free and Open Source software are part of cab products. For information see www.cab.de/opensource

cablabel S3 software

Design, print, administrate

N

cablabel S3 opens up the full potential of cab devices. If designing a label, the modular software adapts to requirements. Plugins are provided, such as the JScript Viewer to support native JScript programming. The user interface and the JScript code synchronize in real time. Features such as the Database Connector can be included, so can barcode verifiers.



For further information see www.cab.de/en/cablabel



Stand-alone printing

Printers in this mode of operation are able to select labels and print them when no host is connected.

Labels are designed on a PC, using software such as cablabel S3 or a text editor. Label formats, contents, graphics and data off a database are stored on a memory card, a USB stick or in the internal IFFS printer memory.

Only variable data are sent to a printer from a host system such as a keyboard, a barcode scanner or a scale and/or requested 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 an OPC UA client are part of the firmware.

The OPC UA server enables a printer be configured and controlled and dynamic print data be edited using a selected programming interface.

The OPC UA client enables data on other OPC UA-ready machines be read and included on a label design. No additional software is required.



Printer control

Drivers

JS

cab

cab provides drivers to control a printer with software other than cablabel S3.

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

Programming

JScript

cab printers embed JScript language. Download free manual on www.cab.de/en/programming

ABC abc Basic Compiler

Integral to the firmware, abc in addition to JScript enables advanced programming before data are edited for printout. For example, external printer languages can be replaced without intervening in a print job in progress. Data may be imported as well from other systems such as scales, barcode scanners or PLC.

Printer administration



Configuration on the Intranet / Internet

Integral HTTP / FTP servers enable a printer be controlled or configured, firmware be updated and memory cards be administrated using standard applications such as a web browser or a FTP client.

Administrators and operators on behalf of SNMP / SMTP are notified of states, alerts and errors by email or SNMP datagrams. Time and date are synchronized by a time server.

Encieturger 💽 Sche	net Eenschr	nahoobaa 🛛 🚺	Gerite 🔠 Scretun	Pitte +			U Diseñer Druptey
			b AXON 1.2/300 mare 538 (Art 50, 2021) Built betwelfa763e ritere. 30220003616		Ascalatering (s)	Ma: 11	Ves: 10
	Betriebsdar Komplett	26h 48min	Etikettensarahi Cargiett	382			
	Service	-	Service				
	Transfordrs		Thermodruck				
	Komplett.	13.560 m	Komplett	2.965 m			
	Service		Service				
Datum - Uhrzeit			Meldung				
9651 OF 30 1-3091			Start		0	Brez	



VPN

Database Connector

Printers in a network may access data from a ODBC / OLEDB database and print it on labels. Data can be rewritten to a database while print jobs are in progress.

Integration

Printer Vendor program

cab as a member of this program developed a replace method for controlling cab printers from SAP¹ R/3 using SAPScript. Only variable data are sent by a host system to a printer. They add on the printer to local images and fonts (IFFS, memory card, etc.).



¹⁾ SAP and all its corresponding logos are trademarks or registered trademarks of SAP SEE

Delivery program

AXON 1 tube labeling systems

Pos.		Item no.	Designation
1.1		5984920.xxx	AXON 1.1/300 tube labeling system
1.2	1.000	5984930.xxx	AXON 1.1/600 tube labeling system
1.3		5979600.xxx	AXON 1.2/300 tube labeling system
1.4		5979740.xxx	AXON 1.2/600 tube labeling system
1.5		5984970.xxx	AXON 1.1/300 tube labeling system 36-60 VDC
1.6		5984975.xxx	AXON 1.1/600 tube labeling system 36-60 VDC
1.7		5984980.xxx	AXON 1.2/300 tube labeling system 36-60 VDC
1.8		5984985.xxx	AXON 1.2/600 tube labeling system 36-60 VDC
		5561500	System aligned and checked using customer materials

xxxxxxx.250 system providing options

Options provided for AXON 1 tube labeling systems

Pos.		ltem no.	Designation
3.1		5988215.xxx	Cover
3.2	J.	5988255.250	CC200-AXON code verifier
3.3		5979765.250	Warning on a label roll ending in preparation
3.4		59xxxxx.250	K Type peel-off plate
3.6		5977767.xxx	Digital 24 VDC I/O interface

xxx - .250 assembled to a system .001 separate delivery as an accessory

	Tube labeling systems - Scope of delivery		
	Tube labeling system Type E+F power cable, 1.8 m Connecting USB cable, 1.8 m Instructions DE/EN		
	Provided online		
https://setup.cab.de/en	Instructions Configuration manuals DE/EN/FR Service manuals DE/EN Spare parts lists DE/EN Programming manual EN Windows printer drivers for Windows 10 Server 2016 Windows 11 Server 2019 Server 2022 Certification WHQL in preparation Mac OS X printer drivers DE/EN/FR Linux printer drivers DE/EN/FR cablabel S3 Lite software cablabel S3 Viewer Database Connector		

AXON 2 tube labeling systems

Pos	•	ltem no.	Designation
1.1		5977023.xxx 5977007.xxx 5977008.xxx	SQUIX 4.3/300MP label printer SQUIX 4/300MP label printer SQUIX 4/600MP label printer
6.1	AXON 2	5987150.xxx	AXON 2 tube applicator providing a Type 56.1 peel-off plate (Ø14 mm) a TRV 14 transport roller a tray
		5561500	System aligned and checked using customer materials

xxxxxxx.250 system providing options

Options provided for SQUIX label printers

Pos	•	ltem no.	Designation
		5953700.xxx	DR4-M30 print roller
2.1		5953701.xxx	DR4-M60 print roller
		5953702.xxx	DR4-M80 print roller
2.2		5987212.xxx	Type 56.2 peel-off plate (Ø18 mm) including two pressure rollers Ø19 mm
2.3		5979925.xxx	Type 110 peel-off plate
2.4		59xxxx.250	K Type peel-off plate
2.6		5977767.xxx	Digital 24 VDC I/O interface

Options provided for the AXON 2 tube applicator

Pos	•	ltem no.	Designation
5.1		5987151.xxx	TRV 18 transport roller
		5953700.xxx	DR4-M30 print roller
5.2		5953701.xxx	DR4-M60 print roller
5.2		5953702.xxx	DR4-M80 print roller
		5954180.xxx	DR4 print roller
5.3		59xxxxx.250	TRK transport roller
5.5		5535960	TRK one-off costs
		xxx -	250 assembled to a system

.250 assembled to a system
 .001 separate delivery
 as an accessory

<u>Options</u> are parts or components to perform special functions. They are assembled in addition to or instead of standards. In cases of options be assembled ex factory, the part numbers are added by .250. Options delivered separately are added by .001.

Delivery program

AXON 1 / SQUIX accessories

Pos.		ltem no.	Designation
2.7		5977370	SD memory card
2.8	4	5977730	USB memory stick
2.9		5978912	USB WLAN stick 2.4 GHz 802.11b/g/n
2.10		5977731	USB WLAN stick with a rod antenna 2.4 GHz 802.11b/g/n + 5 GHz a/n/ac
2.12		5917651	I/O interface plug SUB-D, 25 pins
	1000	6010186	External control panel
2.13	\bigcirc	5907718.850 5907730.850 5907750.850 5907760.850 5907765.850	Connecting USB cable, 1.8 m Connecting USB cable, 3 m Connecting USB cable, 5 m Connecting USB cable, 11 m Connecting USB cable, 16 m
2.14		5955710	TR2 hand switch
4.1		5550818	Connecting RS232-C cable 9/9 pins, 3 m

AXON 1 wear parts

Pos.		Item no.	Designation	dpi
	And the second second	5977384.001 5977385.001	Type 2 print head Type 2 print head	300 600
		5954102.001	DR2 print roller	
		5954104.001	RR2 pulley	

SQUIX label printer wear parts

Pos.	ltem no.	Designation	dpi
	5977383.001 5977444.001 5977380.001	Type 4.3 print head Type 4 print head Type 4 print head	300 300 600
	5954180.001	DR4 print roller	
	5954183.001	RR4 pulley	

AXON 1 / SQUIX label software

Pos.		ltem no.	Designation				
		Bundle	cablabel S3 Lite (download on cab.de/en)				
7.6		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 additional licence cablabel S3 Pro, 4 additional licences cablabel S3 Pro, 9 additional licences				
7.0		5588002 5588105 5588106 5588155 5588156 5588157	cablabel S3 Print, 1 WS cablabel S3 Print, 5 WS cablabel S3 Print, 10 WS cablabel S3 Print, 1 additional licence cablabel S3 Print, 4 additional licences cablabel S3 Print, 9 additional licences				
		in preparation	cablabel S3 Print Server				
7.10		9008486	Programming manual EN, printed copy				

AXON 1 / AXON 2 / SQUIX user languages

	Instructions / assembly instructions AXON AXON SQUIX 1 2		Control	Windows	Service	cablabel S3	
Language			SQUIX	panel driver		manual	SQUIX
European Un	ion						
Bulgarian			Х	Х	Х		Х
Danish			Х	Х	Х		
German	Х	Х	Х	Х	Х	Х	Х
Estonian			Х	Х	Х		
Finnish			Х	Х	Х		
French	Х	Х	Х	Х	Х		Х
Greek			Х	Х	Х		
English	Х	Х	Х	Х	Х	Х	Х
Italian			Х	Х	Х		Х
Croatian			Х	Х	Х		
Latvian			Х	Х	Х		
Lithuanian			Х	Х	Х		
Dutch			Х	Х	Х		
Polish			Х	Х	Х		Х
Portuguese			Х	Х	Х		
Romanian			Х	Х	Х		
Swedish			Х	Х	Х		
Slovak			Х	Х	Х		
Slowenian			Х	Х	Х		
Spanish			Х	Х	Х		Х
Czech			Х	Х	Х		Х
Hungarian			Х	Х	Х		
Europe (Non-	EU)						
Macedonian				Х	Х		
Norwegian			Х	Х	Х		
Russian			Х	Х	Х		Х
Serbian				Х	Х		
Turkish			Х	Х	Х		
Asia							
Chinese (simplified)			х	х	х		х
Chinese (traditional)			х	х	х		х
Japanese			Х		Х		
Korean			Х		Х		Х
Thai			Х	х	Х		
Middle East							
Persian				Х			
Arabian				Х			

Scopes of delivery, designs and technical data correspond to the date of this edition and are subject to change. Information provided in the catalogue do not represent any warranty or guarantee.

Checklist for AXON tube labeling systems

C P S Z	ontact hone treet		er no	
1.	Label		Width B	mm
			Height H	mm
			Type of material	
			Width T of liner	mm
2.	Print metho	d	2.1 🗆 Direct thermal	
			2.2 🗆 Thermal transfer	
3.	Ribbon		Width	mm
			Type of material	
			Winding 🗆 inside 🗆 outside	
4.	Tubes / Vials	1	Diameter D1	mm
		2	Diameter D2	mm
		3	Diameter D3	mm
		4	Length L	mm
		5	Distance E	mm
		6	Height F	mm
		7	Insertion / Removal D by hand D automat	ed

AXON 1

Tube-Etikettiersysteme 5.

••		,	
5.1	□ 5984920.xxx	AXON 1.1/300 tube labeling system	
5.2	□ 5984930.xxx	AXON 1.1/600 tube labeling system	
5.3	□ 5979600.xxx	AXON 1.2/300 tube labeling system	
5.4	□ 5979740.xxx	AXON 1.2/600 tube labeling system	
5.5	□ 5984970.xxx	AXON 1.1/300 tube labeling system 36-60 VDC	
5.6	□ 5984975.xxx	AXON 1.1/600 tube labeling system 36-60 VDC	
5.7	□ 5984980.xxx	AXON 1.2/300 tube labeling system 36-60 VDC	
5.8	□ 5984985.xxx	AXON 1.2/600 tube labeling system 36-60 VDC	
6.	Options		
6.1	□ 5988215.xxx	Cover	
6.2	□ 5988255.250	Code-Checker CC200-AXON (auf Anfrage)	
6.3	□ 5979765.250	Etikettenvorwarnung (in Vorbereitung)	
6.4	□ 59xxxxx.250	Spendekante K (kundenspezifisch)	
6.6	□ 5987288.250	Bausatz für Tube- / Vialdurchmesser 16 - 38 mm	
	Ftikettennosition	AXON 1.1: 1.0 mm bis 38 mm vom Boden	
	Lukettenposition		
	Linettenposition	AXON 1.2: 1.0 mm bis 11 mm vom Boden	

- Filled in by cab:
- Ρ

racticable	5.		🗆 yes	🗆 no
Name				
Phone				
Email				
Date		Signature		
Customer	approval require	ed after chec	-	ticability:
Name				
Phone				
Email				

Date of issue	
Target date	
Project owner	
Project control	
Configurator no.	
(filled in by cab)	
(inted in by cub)	



L

Download checklist on www.cab.de/en/axon-conf

□ 5561500 System aligned and checked

Required are approx. 100 tubes / vials 1 label roll 1 ribbon roll

AXON 2

5.	Tube / Vial opens to the			right	🗆 left	
6.	Tube / Vial removal			as inserted	off a tray	
7. 7.1	Label printers co	nfigured for SQUIX 4.3/30				
7.2	□ 5977007.xxx	SQUIX 4/300	MP l	abel printer		
7.3	□ 5977008.xxx	SQUIX 4/600	MPl	abel printer		
8. 8.1 8.2	Options provided 5953700.xxx 5953701.xxx	DR4-M30 prii	nt ro	oller (max. la	bel width 25.4 mm) bel width 56 mm)	
8.3	□ 5953702.xxx	•			bel width 76 mm)	
8.4	□ 5987212.xxx	Type 56.2 pe				
		including two		• •		
8.5	□ 5979925.xxx	Type 110 pee	l-of	f plate (Ø 14	mm)	
8.6	□ 59xxxxx.250	K Type peel-off plate (customer-specific)				
8.8	□ 5977767.xxx	Digital 24 VDC I/O interface				
9.	Tube applicator					
9.1	□ 5987150.xxx	AXON 2 tube a Type 56.1 p a TRV 14 tran a tray	eel-	off plate (Ø	14 mm)	
10.	Options provided					
10.1	□ 5987151.xxx	TRV 18 trans	port	roller (Ø 18	mm)	
10.2	□ 5953700.xxx	DR4-M30 prii	nt ro	oller (for tran	sport roller use)	
10.3	□ 5953701.xxx	DR4-M60 pri	nt ro	oller (for tran	sport roller use)	
10.4	□ 5953702.xxx	DR4-M80 prii	nt ro	oller (for tran	sport roller use)	
10.5	□ 5954180.xxx	DR4 print rol	ler (for transpor	t roller use)	
10.6	□ 59xxxxx.250	TRK transpo	rt ro	ller		
	□ 5535960	TRK one-off	cost	S		

Options are parts or components to perform special functions. They are assembled in addition to or instead of standards. In cases of options be assembled ex factory, the part numbers are added by .250. Options delivered separately are added by .001.

Overview of cab products



See product information on www.cab.de/en

Germany cab Produkttechnik GmbH & Co KG Karlsruhe Phone +49 721 6626 0 www.cab.de

France cab Technologies S.à.r.l. Niedermodern Phone +33 388 722501 www.cab.de/fr USA cab Technology, Inc. Chelmsford, MA Phone +1 978 250 8321 www.cab.de/us

Mexico cab Technology, Inc. Juárez Phone +52 656 682 4301 www.cab.de/es Taiwan cab Technology Co., Ltd. Taipei Phone +886 (02) 8227 3966 www.cab.de/tw

China cab (Shanghai) Trading Co., Ltd. Shanghai Phone +86 (021) 6236 3161 www.cab.de/cn Singapore cab Singapore Pte. Ltd. Singapore Phone +65 6931 9099 www.cab.de/en

South Africa cab Technology (Pty) Ltd. Randburg Phone +27 11 886 3580 www.cab.de/za

cab // 820 distribution and service partners in more than 80 countries

Licensed cab partner



Norris Print-Tech A/S

Sofiendalsvej 81 DK-9200 Aalborg SV Phone +45 98 18 17 77 info@npt.dk www.npt.dk



© cab