Label printers SQUIX 2, SQUIX 4, SQUIX 6





SQUIX label printers with left-aligned material guide

Flexible printers for industrial applications

The SQUIX are the further development of the successful printer series A⁺. They represent innovative technology, accuracy of impression, fast printing and highest quality standards.

Their development is foremost focused on simple and convenient operation coupled with high reliability.

All materials wound on rolls resp. fanfold can be printed.

							Sta	andard	□ Optior
Label printer			SQUIX 2		SQUIX 4			SQUIX 6	
Print head	Thermal transfer								
	Thermal direct			-			-		
	Printable resolution	dpi	300	600	203	300	600	203	300
	Print speed	up to mm/s	250 150		250	300	150	2	250
	Print width	up to mm	56.9		104	108.4	105.7	168	162.6
Labels	Roll outside diameter	up to mm	205						
	Width	mm	4 - 63		20 - 116			46 - 176	
	Height without label backfeed	from mm	4		6			6	
Ribbon	Ink side		outside or inside						
	Variable length	up to m	450						
Printer sizes	Width x Height x Depth	mm	200 x 288 x 460		252 x 288 x 460			312 x 288 x 460	
and weights	Weight	kg	9		10			14	
Electronics	Processor clock rate	MHz	800						
	Data storage	MB	50						
	Main storage RAM	MB	256						
Interfaces	RS232-C, USB for PC, Ethernet, Periphery, USB host, WLAN								
	Digital I/O	Peel-off version ■, basic version □							



N

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

Label printers SQUIX 2, SQUIX 4, SQUIX 6





SQUIX label printers with left-aligned material guide

Customized handling

Labels can either be cut or perforated. Various peel-off adapters enable either automatic or manual dispensing. The labels can also be rewound for further processing.

For operation in production lines various applicators are provided that allow semi-automatic printing and applying.

Reliability

Due to comprehensive peripheral equipment the printers fully tackle any task, allowing to demonstrate their reliability in continuous operation in any working environment.



Tester for linear and 2D barcodes



Cutter and cutter tray



Internal rewinder



External rewinder



Applicators to be integrated in production lines



Demand module for packaging in motion



RFID is an option with 4" and 6" devices

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.

Label printers SQUIX 4 M, SQUIX 4 MT





Material guide centered





SQUIX label printers with centered material guide

M series - precise and versatile

For printing on all materials that are wound on rolls or reels or fanfold - especially very small labels or slim continuous materials such as pressed shrink tubes.

MT series - textile printers

It is also possible to print on labels or continuous materials that are wound on rolls or reels.

Valid for both printer series:

As regards the label width, no adjustment of the plungers is needed. Adapted print rollers are provided for slim materials.

						Stand	ard 🗆 Option	
Label printer			SQUIX 4 M			SQUIX 4 MT		
Print head	Thermal transfer							
	Thermal direct				-		-	
	Printable resolution	dpi	203	300	600	300	600	
	Print speed	up to mm/s	250	300	150	300	150	
	Print width	up to mm	104	108.4	105.7	108.4	105.7	
Labels	Roll outside diameter	up to mm	205			205		
	Width	mm	4 - 110			4 - 110		
	Height without label backfeed	from mm	3			3		
Ribbon	Ink side	outside or inside						
	Variable length	up to m	450			450		
Printer sizes	Width x Height x Depth	mm	252 x 288 x 460		252 x 288 x 460			
and weights	Weight	kg	10			10		
Electronics	Processor clock rate	MHz	800			800		
	Data storage	MB	50		50			
	Main storage RAM	MB	256		256			
Interfaces	RS232-C, USB for PC, Ethernet, Periphery, USB host, WLAN					I		
	Digital I/O							



SQUIX 4 M with a stacker and cutter



N

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

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.