

MULTI-FUNCTIONAL ALS LABELING SYSTEMS

Industrial labeling systems for applying labels to products that increase brand awareness and enhance shelf appearance.

MULTI-FUNCTIONAL INDUSTRIAL LABELING SYSTEMS

ALS Labeling Systems can be configured to fit virtually any industrial labeling challenge. Whether it's applying at high or low application speed, using small or wide labels or working in wet or dry environments, we have the right solution in our reliable, durable ALS 104, 204, 206, 256 and 209 series label systems.

MORE INFORMATION

To learn more about our Multi-functional ALS labeling systems or to receive complete warranty information as well as other terms and conditions, please contact your NOVEXX Solutions representative, e-mail to printers@novexx.com or visit our website at www.novexx.com.

RECOMMENDED LABELING APPLICATIONS

- Product
- Decorative
- Canned Goods
- Hygiene
- Household Goods
- Electronics
- Shipping
- Cosmetics
- Food and Beverage
- Chemicals
- Building Materials

FAST AND FLEXIBLE

- Combine extreme robustness with high-performance
- Configured for demanding performance in continuous operation, 24 hours a day, 7 days a week
- Modular concept for easy integration into a unit in your existing system in exchange for another
- Features bottom, side and top labeling with three different fixing options
- Dispensing edge can be rotated by up to 90° for even greater flexibility

OPTION KIT MAKES ALS FAMILY PERFECT FOR MULTIPLE ENVIRONMENTS

IP 65 kits provide protection for the applicators and facilitate easy cleaning, which is particularly important in the food industry. With the addition of the IP65 kit, the ALS family can also be used in humid or dusty environments.





MULTI-FUNCTIONAL ALS LABELING SYSTEMS

Dispensing speed up to	Up to 30 m/min	
Labels	Material	Self-adhesive label with liner; inside/outside winding possible
	Label roll diameter unwinder	up to 300mm
	Backing paper roll diameter rewinder	up to 200mm
	Core diameter	1.5"/3"/4"
	Material width incl. backing paper	10 – 110mm
	Label length	5 - 600mm
Label stop accuracy	At dispensing edge	+/- 0.5mm at fixed speed; +/- 1.0mm at variable speed
Electronics	Card slots	none
	Control panel	Graphical display, 128 x 32 dots, two line five push buttons
Data Interfaces	Serial	1x RS232
	Ethernet	none
	USB	none
	Remote display	1x RS422 (Mini-DIN 6)
PLC Interfaces	Opto-isolated	Sub-D15
	Output	3X PNP, 24V
	Input	none
	Parallel function to PNP-output	optional on 8 pin M12 connector: PNP/ NPN, 24V
External sensor interfaces	Opto-isolated	4-pin M12 connectors
	Label sensor	OPT242-P800 sensor
	Alternative sensor	PNP/NPN, 24V
	Product sensor/APSF sensor/OD sensor	PNP/NPN, 24V
Status messages	Satus messages/Test functions:	No gap found/missing labels count
Test functions		Automatic diagnosis after powering on
IP-protection	Class	Standard 21, optional IP65
Noise	Max.	< 70 dB [A]
Dimensions/Environment	H x W x D [mm]	492 x 488 x 371
	Weight	33 kg
	Mains voltage	115V (AC) at 60 Hz power frequency; 230 V (AC) at 50 Hz power frequency
	Operating temperature	5-40°C
	Humidity	30 to 85% non-condensing
	Qualifications	CE, TUV/GS, FCC, CCC, GOST, NRTL [US/CA]
Label positions		top/side/bottom; direct apply



MULTI-FUNCTIONAL ALS LABELING SYSTEMS

PECIFICATIONS		ALS 204 RH/LH	ALS 206 RH/LH	ALS 209 RH/LH	ALS 256 RH/L	
Dispensing speed up to		40m/min	30m/min	25m/min	50m/min	
Labels	Material	self-adhesive label with liner; inside/outside winding possible				
	Label roll diameter unwinder	up to 300mm				
	Backing paper roll diameter rewinder	up to 200mm				
	Core diameter	1.5"/3"/4"				
	Material width incl. backing paper	10-110mm	10-160mm	50-233mm	10-160mm	
	Label length	5-600mm		50-600mm	5-600mm	
Label stop accuracy	At dispensing edge	+/-0.5 mm at fixed speed; +/-1.0 mm at variable speed				
Electronics	Card slots	Slot for one SD-card				
	Control panel	Graphical display 128 x 32 dots, 2 lines, 5 push buttons				
Data Interfaces	Serial	1x RS232C, D-Sub 9, max. 115200 Baud				
	Ethernet	1x 10/100 Base T/TX RJ45				
	USB	1x device, 1x host				
	Remote display	1x RS485 (mini-DIN 6)				
	Internal interfaces	Applicator interface (optional)				
PLC Interfaces	Opto-isolated	Sub D15 or optional two 8-pin M12				
	Output	4x PNP, 24 V, max. 500mA/Output				
	Input	3x PNP/NPN, 24 V				
External sensor interfaces:	Opto-isolated	4-pin M12 connector				
	Label sensor	Optical Label sensor				
	Alternative sensors	PNP/NPN, 24 V				
	Product sensors/ APSF sensor/ OD sensor	PNP/NPN, 24 V				
Status messages	Dispensing stops, when	Label stock ends or Missing label counter is exceeded or No gap found				
Test functions:		Automatic diagnosis after powering on				
IP-protection	Class	Standard 21, option 65 Standard 21				
Noise:	Max.	< 70 dB [A]				



MULTI-FUNCTIONAL ALS LABELING SYSTEMS

SPECIFICATIONS		ALS 204 RH/LH	ALS 206 RH/LH	ALS 209 RH/LH	ALS 256 RH/LH		
Dimension/ Environment	H x W x D [mm]	492 x 488 x 371	492 x 488 x 402	492 x 488 x 505	492 x 488 x 402		
	Weight	36 kg	36 kg	38 kg	40 kg		
	Mains voltage/ power consumption	115V (AC) at 60 Hz power frequency; 230 V (AC) at 50 Hz power frequency			100-240 V (AC) at 60/50 Hz power frequency		
	Operating temperature	5-40°C					
	Humidity	30-85%, not condensing					
	Qualification	CE, TUV/GS, FCC, CCC, GOST, NRTL [US/CA]					
Labeling positions	Input	Top/side/bottom. Direct apply or by use of applicator					
Options	L-shape dispensing edge, V-shape [ALS 204 only] dispensing edge, external OD sensor, different sensors and applicators, external remote controll display, Tandem function, Applicator Interface, IP 65 kit (for ALS 204, ALS 206 and ALS 209), adjustable fixture for L-shape, rotary encoder for APSF (automatic product speed follower)						



Tel.+31(0)306 00 00 45 novexxsolutions@toplabelprinters.nl

The information contained herein is believed to be reliable but NOVEXX Solutions makes no representations concerning the accuracy or correctness of the data. The information, like any other should be confirmed independently for the particular end user conditions to ensure the proposed labeling meets the relevant requirements and regulations. NOVEXX Solutions shall have no liability whatsoever, regardless of any legal theory, arising out of your use or reliance on the information contained herein and in no event shall NOVEXX Solutions be held liable for consequential, indirect or incidental damages. NOVEXX Solutions liability is limited to the replacement value of defective product. Products, information and specifications are subject to change without notice.

© 2015 Novexx Solutions GmbH, All Rights Reserved. Third party trademarks and/or trade names may be used herein are the property of their respective owner(s).