Linx 8900/8910



The Linx 8900 and 8910 printers make operation, reliability and efficiency easier than ever. So you can spend more time coding, and increasing output from your production line.

With Linx reliability built-in, this coder will operate continually in your production environment and also help reduce delays from production line stoppages. Real-time output and line stoppage reporting also helps you to maximise your production and add value back to your business.

Simple operation for error-free coding

- Large, icon-driven high-resolution touch screen, with at-a-glance production-rate visibility
- Customisable top screen, on-screen message prompts for faster, accurate code setup
- Store multiple line settings for added flexibility

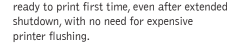


- Simple, one-touch, fluid cartridge refills during printing no mess, no tools, no mistakes
- Self-service with an on-screen Wizard which guides operators through the service process – for a quick, engineer-free service in around 30 minutes, with up to 18 months between services.

Built-in reliability for increased uptime

- Linx's industry-leading printhead is completely sealed for continual reliable operation – typically requires cleaning only once every three months
- Quick, clean starts every time with Autoflush

 less manual printhead cleaning, so less
 solvent waste and maintenance time required
- Automatic fluid checking and long eight hour fluid refill warnings – less unplanned downtime and less printer monitoring
- Seasonal shutdown mode printer is



Improve your production line efficiencies

- Accurate, real-time output measurement on screen, e.g. batch counts and output/hour rates, with real-time on/off target indication
- On-screen production rates with output and line stoppage logs – simple to transfer via USB for reporting and analysis
- Customisable logs provide precise reasons for any production line holdups – identify efficiency improvements on your line
- The Linx 8910 is designed for both primary and secondary coding requirements – with a carton coding 20mm high print option
- Print speeds of up to 2.92m/s (8900) and 6.25m/s (8910).







Linx 8900/8910

Dimensions (mm)



Side Elevation



Printhead



60mm minimum bend radius in static applications 180mm minimum bend radius in dynamic applications

Print speeds and sizes Printhead	8900 Mkll Midi	8910 Mk11 Midi
Vozzle size	62 µm	62 µm
Lines of print supported	1, 2 or 3	1, 2 or 3
Character height range	1.8 to 8.8 mm	1.8 to 20 mm
Maximum speed:	1.0 10 0.0 1111	1.0 to 20 mm
•	.92 m/s (0.37 mm drop pitch)	6.25 m/s (0.47 mm drop pitch)
	.43 m/s (0.37 mm drop pitch)	4.89 m/s (0.55 mm drop pitch)
	.46 m/s (0.37 mm drop pitch)	2.09 m/s (0.37 mm drop pitch)
	.83 m/s (0.37 mm drop pitch)	1.01 m/s (0.37 mm drop pitch)
Maximum number of characters per second	1333	2222
Recommended distance from printhead to substrate	1355 12mm	12mm
cecommended distance from printnead to substrate	1211111	(35mm for carton coding message style
 Hardware features Easi-Change® Service Module, change interval: up to 18 months (13,000 hours)* Unique automatic printhead flushing – typical cleaning interval 3 months (100 starts and stops) Printhead jet-speed control and temperature sensing for consistent printing in changing ambient temperatures Mistake-proof, mess-free ink and solvent refilling while printing (0.5 litre ink cartridge, 1 litre solvent cartridge) 	polymer cover • Durable ink pump with • Extended shutdowns or draining • Robust, flexible dual	ouch screen with tough, solvent-resistant h no scheduled changes required (up to 3 months) without printer flushin -tube conduit for static and moving
Software features Single-press start print, pause print and jet shutdown Auto power-off after jet shutdown Simple WYSIWYG message creation and editing with drag-and drop field positioning and zoom function for long messages Total print count, message count and batch count WYSIWYG message store display and message style selection Password-protected functions, with customisable user profiles Message creation/editing while printing On-screen output rate measurement, estimated job completion time, on/off target indication On-screen production stoppage logging tool, customisable stoppage event descriptions, auto detection of stoppages Output, production line stoppage and message print history log exported using USB port	 refill warning to prin On-screen help and d PrintSync[®] automati based on message sty Multiple operator lar keyboards, secondary Simple line speed and installation on new p Message store and pr using USB storage d Simple Communicati Linx Remote Commu 	ic font and message format selection, /le selected and production line speed nguages (user selectable) with on-screen y keyboard for multi-language printing d shaft encoder setup wizard, for roduction lines rinter settings backup, copy and restore
 Message printing facilitie Text, symbols and numbers Prompted fields for one-step message editing with customisable on-screen prompts Height, width and delay functions for easy code sizing and positioning Automatic formats for printing dates and times (using the printer's internal clock) Automatic date forward function. Add number of seconds, minu imes) hours to the current time, or number of days, weeks or months t the current date Automatic time adjustment option for daylight savings time Sequential numbering, forward and backward counting, variable intervals 	 screen, and reset usin Number of messages memory (depending of using a USB storage Bold character printi Rotated character (tutes, Shift coding (message Graphics and logos c files using the USB p Reverse and inverted Barcodes (ITF 2 of 5 	stored: up to 1000 using internal printe on message content), more can be stored device ing (up to 9 times) ower) printing content changes automatically at defined an be imported into the printer as bitmap port
Printhead options		
2m conduit 4m conduit 6m conduit	 Positive air purge to in dusty or humid env 	printhead (provides improved reliability /ironments)
ink range		•
inx MEK base (dye-based)		•
.inx MĒK base (dye-based) .inx mixed base (MEK-free, dye based)		•
.inx MĒK base (dye-based) .inx mixed base (MEK-free, dye based) .inx ethanol base (MEK-free, dye based)		•
inx MEK base (dye-based) inx MEK base (MEK-free, dye based) inx ethanol base (MEK-free, dye based) Connections/interfacing for Product detector	o Volt-free contact ala	•
.inx MĒK base (dye-based) .inx mixed base (MEK-free, dye based) .inx ethanol base (MEK-free, dye based) Connections/interfacing for ● Product detector		•
.inx MĒK base (dye-based) .inx mixed base (MEK-free, dye based) .inx ethanol base (MEK-free, dye based) Connections/interfacing for Product detector Shaft encoder/second product detector	(e.g. for use with exte	• rm connection
inx MĒK base (dye-based) inx mixed base (MEK-free, dye based) inx ethanol base (MEK-free, dye based) connections/interfacing for Product detector Shaft encoder/second product detector External single-stage alarm output (24v)	(e.g. for use with exte	• rm connection ernal mains-driven alarm)
inx MĒK base (dye-based) inx mixed base (MEK-free, dye based) inx ethanol base (MEK-free, dye based) Connections/interfacing for Product detector Shaft encoder/second product detector External single-stage alarm output (24v) USB	(e.g. for use with exte • Dual alarm output (V	• rm connection ernal mains-driven alarm)
inx MĒK base (dye-based) inx mixed base (MEK-free, dye based) inx ethanol base (MEK-free, dye based) Connections/interfacing for Product detector Product detector Shaft encoder/second product detector External single-stage alarm output (24v) USB Ethernet	(e.g. for use with exte • Dual alarm output (V	• rm connection ernal mains-driven alarm)
.inx MĒK base (dye-based) .inx mixed base (MEK-free, dye based) .inx ethanol base (MEK-free, dye based) Connections/interfacing for Product detector Shaft encoder/second product detector External single-stage alarm output (24v) USB Ethernet Physical characteristics	(e.g. for use with ext O Dual alarm output (V O R\$232	rm connection ernal mains-driven alarm) /olt free and 24V output)
inx MĒK base (dye-based) inx mixed base (MEK-free, dye based) inx ethanol base (MEK-free, dye based) Connections/interfacing for Product detector Shaft encoder/second product detector External single-stage alarm output (24v) USB Ethernet Physical characteristics Base and enclosure	(e.g. for use with ext O Dual alarm output (V O R\$232	• rm connection ernal mains-driven alarm)
.inx MĒK base (dye-based) .inx mixed base (MEK-free, dye based) .inx ethanol base (MEK-free, dye based) Connections/interfacing for Product detector Shaft encoder/second product detector External single-stage alarm output (24v) USB Ethernet Physical characteristics Sase and enclosure P55 environmental protection rating**	(e.g. for use with extu o Dual alarm output (V o RS232 Stair	rm connection ernal mains-driven alarm) /olt free and 24V output) nless steel
.inx MĒK base (dye-based) .inx mixed base (MEK-free, dye based) .inx ethanol base (MEK-free, dye based) Connections/interfacing for Product detector Shaft encoder/second product detector External single-stage alarm output (24v) USB Ethernet Physical characteristics Base and enclosure P55 environmental protection rating** Mounting options	(e.g. for use with extu o Dual alarm output (V o R\$232 Stair Static stand, mobile stan	rm connection ernal mains-driven alarm) /olt free and 24V output) nless steel id, bench, wall mount bracket
 Linx MĒK base (dye-based) Linx mixed base (MEK-free, dye based) Linx ethanol base (MEK-free, dye based) Connections/interfacing for Product detector Shaft encoder/second product detector External single-stage alarm output (24v) USB Ethernet Physical characteristics Base and enclosure P55 environmental protection rating** Mounting options Dperating temperature range 	(e.g. for use with extu o Dual alarm output (V o RS232 Stair Static stand, mobile stan 5-45°C (0-50°C fo	rm connection ernal mains-driven alarm) /olt free and 24V output) nless steel nd, bench, wall mount bracket or Linx 1240 ink type)
Linx MĒK base (dye-based) Linx mixed base (MEK-free, dye based) Linx ethanol base (MEK-free, dye based) Connections/interfacing for Product detector Shaft encoder/second product detector Shaft encoder/second product detector External single-stage alarm output (24v) USB Ethernet Physical characteristics Base and enclosure P55 environmental protection rating** Wounting options Dperating temperature range Humidity range (r.h., non-condensing)	(e.g. for use with extu o Dual alarm output (V o RS232 Stair Static stand, mobile stan 5-45°C (0-50°C f 90	rm connection ernal mains-driven alarm) /olt free and 24V output) nless steel nd, bench, wall mount bracket or Linx 1240 ink type) % max
Linx MĒK base (dye-based) Linx mixed base (MEK-free, dye based) Linx ethanol base (MEK-free, dye based) Connections/interfacing for Product detector Shaft encoder/second product detector External single-stage alarm output (24v) USB Ethernet Physical characteristics Base and enclosure P55 environmental protection rating** Mounting options Dperating temperature range Humidity range (r.h., non-condensing) Power supply	(e.g. for use with extu o Dual alarm output (V o RS232 Stair Static stand, mobile stan 5-45°C (0-50°C fo 90 100-230	rm connection ernal mains-driven alarm) /olt free and 24V output) nless steel id, bench, wall mount bracket or Linx 1240 ink type) % max DV, 50/60Hz
Linx MĒK base (dye-based) Linx mixed base (MEK-free, dye based) Linx ethanol base (MEK-free, dye based) Connections/interfacing for Product detector Shaft encoder/second product detector External single-stage alarm output (24v) USB Ethernet Physical characteristics Base and enclosure P55 environmental protection rating** Mounting options Dperating temperature range Humidity range (r.h., non-condensing) Power supply Power consumption	(e.g. for use with extu o Dual alarm output (V o RS232 Stair Static stand, mobile stan 5-45°C (0-50°C for 90 100-233 38W (typica	rm connection ernal mains-driven alarm) /olt free and 24V output) nless steel nd, bench, wall mount bracket or Linx 1240 ink type) % max DV, 50/60Hz al when printing)
Linx MĒK base (dye-based) Linx mixed base (MEK-free, dye based) Linx ethanol base (MEK-free, dye based) Connections/interfacing for Product detector Shaft encoder/second product detector External single-stage alarm output (24v) USB Ethernet Physical characteristics Base and enclosure P55 environmental protection rating** Mounting options Dperating temperature range Humidity range (r.h., non-condensing) Power supply	(e.g. for use with extu o Dual alarm output (V o RS232 Stair Static stand, mobile stan 5-45°C (0-50°C for 90 100-233 38W (typica	rm connection ernal mains-driven alarm) /olt free and 24V output) nless steel id, bench, wall mount bracket or Linx 1240 ink type) % max DV, 50/60Hz

• GS • CE • EAC • NRTL • FCC

Key • standard o option *interval may be adjusted in certain environments and applications to provide reliable running between service module changes **IP rating is independently verified - certificates available on request

www.dsi-printer.co.id



PT. Dynamic Synergy International Your Specialists: Coding and Marking



For more information, contact PT. Dynamic Synergy International, Pergudangan Kosambi Permai Jalan Raya Perancis Dadap, Blok i No. 20, Tangerang – 15212, Indonesia Telephone +62 (21)5591 2108/2089 Fax +62 (21)55916 604 www.dsi-printer.co.id