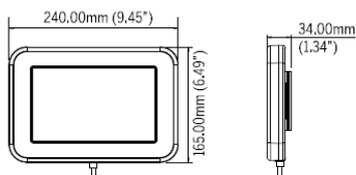
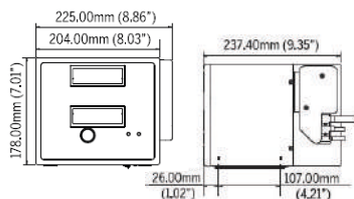


Performance	
Printhead	107mm, 300dpi, 12dot/mm
Print area - intermittent motion mode	107mm (W) x 75mm (L)
Print area - continuous motion mode	107mm (W) x 300mm (L)
Ribbon width	55mm - 110mm
Maximum ribbon length	1200 metres
Print speed - Intermittent mode	10mm/sec - 600mm/sec*
Print speed - Continuous motion mode	1mm/sec - 1000mm/sec*
Maximum throughput mode, standard by software	up to 500 prints per minute*
Nominal ribbon waste between successive prints	0.5mm
* Print speeds and throughput are resolution, substrate, application and set up dependent	
General	
8" TFT SVGA (800x480) full colour touch screen operator interface	Clutchless bi-directional ribbon drive
Simple ribbon webbing	Ribbon saving features - radial ribbon save, interleaved ribbon save, intermittent stripes
Multiple operator languages	Job selection and database support as standard
On-board diagnostics	3 levels of password protection
Off-line set up and parameter storage	On-board memory, compact flash and/or expansion card
Software	
CLARISOFT™ Image Design Software	Flexible data/time formats with auto best before date calculation and concession management
Full downloadable font support for Windows TrueType (including multiple languages and Unicode support)	Auto increment/decrementing text, counters and barcodes
Fixed, variable and merged text fields and text blocks	Format for shift coding
Scalable text including rotation, mirror and inverse printing	User configurable drop-down list fields
Basic shape drawing	Link fields to databases
Multiple graphic formats supported, any size up to maximum area	Field orientation 0°, 90°, 180° and 270°
Mirror image printing, image rotation	128mb message store memory
Real-time clock functions	Barcodes EAN 8, EAN 13, UPC-A, UPC-E, Code 39, EAN 128, ITF, RSS, (including 2D composite codes), DataMatrix, QR; others available on request
Connectivity	
External inputs (fully software configurable)	External communications - 1 Serial port (RS232), 2 Ethernet ports, 2 USB ports, 15 Pin I/O connection, Binary and ASCII comms protocols and Windows drivers ZPL and SATO emulations
Master/slave unit - link up to 4 coders to a single controller and CLARITY™ control unit	CLARiNET™ coder independent network management software
Host PC Mode (remote database) using CLARiNET™	CLARITY™ Configuration Manager
Server unit - fully integrate user interface into packaging machinery	
Services	
Power supply	90 - 264V
Operating temperature	0°C - 40°C
Regulatory approvals	
Dimensions	MET N RTL CE Mark FCC

Control panel



Printer body



Power supply

