55sst

Thermal Transfer Printer.

Operator friendly, state-of-the-art electronic coder. Ideal for reproducing bar codes, real time, sell-by dates, batch numbers, graphics, prices, sources codes and much more.





Economical

 Programmable ribbon save for optimum economy

Efficient

 Cutting-edge electronics and software give real high speed performance and unmatched responsiveness to speed changes

Elimination of most ribbon handling wear parts means no adjustment and less maintenance required

Easy to use

 Choice of 3 user interface options, including TFT colour touch-screen, with intuitive operating system Optional print design PC software.
 Self latching magazine for fast offline ribbon loading

Flexible

 Software enabled "Instant Change" option for continuous to intermittent printing, with no parts to change (except platen) Compact size means that it is easily adapted to fit most packaging and labelling machines.

Choice of direct PC control, handset or full colour touch-screen allows for complete integration or stand-alone functionality.

Optional Flash Memory card for data transfer and memory extension.
Ethernet and USB connectivity ready.

Secure

 Several levels of password protection. Non-tamper automatic code change option for elimination of operator error. IP65 rated operator interfaces and control unit.

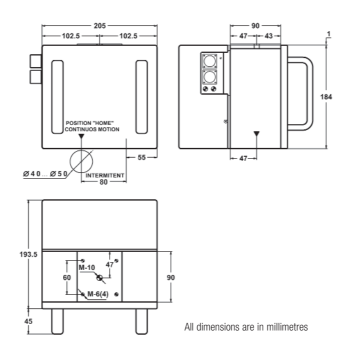


55cct

Free userid. Flash memory. Prower supply: 200/240 V 50/60 Hz 400 W Air supply: 8 Kg Outputs: Print speed: 12 dots/mm 400mm/sec (intermittent) A.D. 750mm/sec (continuous) A.D. 400mm/sec (intermittent) A.D. 750mm/sec (continuous) A.D. 400mm/sec (intermittent) A.D. 750mm/sec (intermittent) A.D. 750mm/se	55sst	
Free userid. Flash memory. Prower supply: 200/240 V 50/60 Hz 400 W Air supply: 8 Kg Outputs: Print speed: 12 dots/mm 400mm/sec (intermittent) A.D. 750mm/sec (continuous) A.D. 400mm/sec (intermittent) A.D. 750mm/sec (continuous) A.D. 400mm/sec (intermittent) A.D. 750mm/sec (intermittent) A.D. 750mm/se		Specifications
Print speed: 400mm/sec (intermittent) A.D. 750mm/sec (continuous) A.D. Production: 350 prints/min (1 line) 95 prints/min (total area) Termal ribbon: 900 m (max) Application Dependent Memory: Prog. 1 Mbyte (Flash) Fonts. 2 Mbytes (Flash) Free userid. 0.5 Mbytes (RAM battery) max. 128 Mbytes maximum Power supply: 220/240 V 50/60 Hz 400 W Air supply: 6 bar maximum Weight (printer): 8 Kg Outputs: - Print on / Print stop - % Remaining ribbon - Magazine out	Print area:	· · · · · · · · · · · · · · · · · · ·
750mm/sec (continuous) A.D. Production: 350 prints/min (1 line) 95 prints/min (total area) Termal ribbon: 900 m (max) Application Dependent Memory: 1 Mbyte (Flash) Fonts. 2 Mbytes (Flash) Free userid. 0.5 Mbytes (RAM battery) max. 128 Mbytes maximum Power supply: 220/240 V 50/60 Hz 400 W Air supply: 6 bar maximum Weight (printer): 8 Kg Outputs: - Print on / Print stop - % Remaining ribbon - Magazine out	Resolution:	12 dots/mm
Prog. 1 Mbyte (Flash) Fonts. 2 Mbytes (Flash) Free userid. 0.5 Mbytes (RAM battery) max. Flash memory. 128 Mbytes maximum Power supply: 220/240 V 50/60 Hz 400 W Air supply: 6 bar maximum Weight (printer): 8 Kg Outputs: - Print on / Print stop - % Remaining ribbon - Magazine out	Print speed:	,
Memory: Prog. 1 Mbyte (Flash) Fonts. 2 Mbytes (Flash) Free userid. 0.5 Mbytes (RAM battery) max. Flash memory. 128 Mbytes maximum Power supply: 220/240 V 50/60 Hz 400 W Air supply: 6 bar maximum Weight (printer): 8 Kg Outputs: - Print on / Print stop - % Remaining ribbon - Magazine out	Production:	,
Prog. 1 Mbyte (Flash) Fonts. 2 Mbytes (Flash) Free userid. 0.5 Mbytes (RAM battery) max. Flash memory. 128 Mbytes maximum Power supply: 220/240 V 50/60 Hz 400 W Air supply: 6 bar maximum Weight (printer): 8 Kg Outputs: - Print on / Print stop - % Remaining ribbon - Magazine out	Termal ribbon:	900 m (max) Application Dependent
Air supply: 6 bar maximum Weight (printer): 8 Kg Outputs: - Print on / Print stop - % Remaining ribbon - Magazine out	Fonts. Free userid.	2 Mbytes (Flash) 0.5 Mbytes (RAM battery) max.
Weight (printer): 8 Kg Outputs: - Print on / Print stop - % Remaining ribbon - Magazine out	Power supply:	220/240 V 50/60 Hz 400 W
Outputs: - Print on / Print stop - % Remaining ribbon - Magazine out	Air supply:	6 bar maximum
- % Remaining ribbon - Magazine out	Weight (printer):	8 Kg
	Outputs:	- % Remaining ribbon

	Programming
Text:	2 FONTS resident (scaleable) 8 FONTS TRUE TYPE external loading (125 Kb maximum each one)
Fields:	DATE/TIME (Free format), Counters,(UP/DOWN), Texts, Variable fields, RS 232 Import, Rotations (90, 180, 270°), Free fields in barcodes, etc
Barcodes:	EAN-8, EAN-13, EAN-128, Code 128, UPC-A, UPC-E, Code 39, 2 of 5, ITF (many other types optional)
Communications:	RS-232 & RS-485 (Opt. USB - Ethernet 10/100)
PC programmes:	JDS4-B (Windows) & F.M. 30

General Dimensions





©2006 Allen Coding Systems. Our policy is one of constant improvement, illustrations and specifications cannot be held binding in detail. All rights reserved. Specifications, terms and pricing are subject to change. Please consult your local sales representatives for details.

6 Little Mundells, Welwyn Garden City, Hertfordshire AL7 1LD Telephone: +44(0) 1707 379 500 Fax: +44(0) 1707 320 225







