



TSC ML240P 203dpi Barcode Label Printer

Product Specification

Brand	TSC
Model	ML240P
Type	Barcode Label Printer
Printing Resolution	203 dpi
Printing Speed	152mm per second
Printing Method	Thermal Transfer
Printing Length	2,794 mm (110)
Printing Width	108 mm (4.25")
Memory	8 MB Flash memory   16 MB SDRAM
CPU Type	32-bit RISC CPU
Label Roll Capacity	139.7 mm (5.5") O.D., 1" or 1.5" I.D core
Media Type	Continuous   die-cut   black mark   fan-fold   notch (outside wound)
Ribbon	450 m long, max. O.D. 81.3 mm, 1" core (ink coated outside or inside)

Barcode Types	1D bar code Code 39   Code 93   Code 128 UCC   Code 128 subsets A   B   C   Codabar   Interleave 2 of 5   EAN-8   EAN-13   EAN-128   UPC-A   UPC-E   EAN and UPC 2(5) digits add-on   MSI   PLESSEY   POSTNET   China POST   GS1 DataBar   Code 11   Logmars 2D bar code PDF-417   Maxicode   DataMatrix   QR code   Aztec
Sensors	Position adjustable transmissive/ reflective sensor   Ribbon end/encoder sensor   Head open sensor
Power	Input: AC 100-240V, 1.5A, 50-60Hz   Output: DC 24V, 2.5A, 60W
Connectivity	USB 2.0   Internal Bluetooth 4.2 (dealer option)