

## Technical specification

### Epson M260 series impact printers



THE POWER TO PRINT

<b>Mechanism specifications</b>					
<b>Mechanisms</b>	<b>M260</b>	<b>M262</b>	<b>M260A</b>	<b>M262A</b>	<b>M290</b>
<b>Print type</b>	Receipt	Two Colour Receipt	Receipt & Cutter	Two Colour Receipt & Cutter	Slip
<b>Number of columns</b>	35, 42	35, 42	35, 42	35, 42	35, 42
<b>Graphics</b>	210 dots/line	210 dots/line	210 dots/line	210 dots/line	210 dots/line
<b>Print speed (cps)</b>	96 (2.3 lines/sec)	96 (2.3 lines/sec)	96 (2.3 lines/sec)	96 (2.3 lines/sec)	96 (2.3 lines/sec)
<b>Paper type</b>	76mm (3") normal	76mm (3") normal	76mm (3") normal	76mm (3") normal	Slip
<b>Reliability (lines)</b>	1.5 x 10 <sup>6</sup>	1.5 x 10 <sup>6</sup>	1.5 x 10 <sup>6</sup>	1.5 x 10 <sup>6</sup>	1.5 x 10 <sup>6</sup>
<b>Voltage</b>	12Vdc	12Vdc	12Vdc	12Vdc	24Vdc
<b>Dimensions (W x D x H)</b>	122 x 84 x 26mm	122 x 84 x 33mm	122 x 84 x 50mm	122 x 84 x 65mm	138 x 71 x 60mm
<b>Weight</b>	340g	340g	600g	600g	550g
<b>Temp range (operating)</b>	0 to 50°C	0 to 50°C	0 to 50°C	0 to 50°C	0 to 50°C
<b>Options</b>	Paper rewind unit with integral roll holder and paper low sensor.		Full severance or partial cut versions available.		Top and bottom of form sensors. With or without document table.

## Technical specification

### Epson M260 series impact printers



Interface specifications	
Interface board	ABLE Systems: A262B
Power supply	12Vdc @ 2A (printing)
Data input	Parallel / Serial RS232
Character set	224 'IBM' Character Set
Data buffer	133 characters
Modes	35 and 42 column text modes, graphics
Data dimensions (mm)	112 x 100
Weight (g)	100
Supports	All M260/M262 mechanisms, Autocutter (AU100), Paper rewind device (TU-260A), paper low sensor, paper feed switch input, self test switch input
Controller IC	(A262C) from A262B available separately