

60 mm | A711

Thermal Printer

Key features

- Receipt and label printer
- Prints on various media widths
- Barcodes, text and graphics printing capabilities



Main applications

- Medical equipment
- Test & measurement



2 YEAR WARRANTY



Label 30 to 62 mm

TECHNICAL SPECIFICATIONS

CHARACTERISTICS	UNIT	A711
Printing speed	mm/s	30
Printing width	mm	20 -56
Resolution	dots/mm	8
Number of dots	dots	448
Columns	columns	28 or 37/28 or 42
Character size	dot*dot	16 x 24 or 12 x 24
Default code page	-	CP 850
Bar code type	-	UPC-A, UPC-E, EAN 8, EAN 13, ITF, Postnet, code 39 & 128, codabar
Paper or label width	mm	30 to 62
Paper roll diameter	mm	80
Paper or label loading	-	Auto load
Operating voltage range	V	20 AC or 110/220 with power supply block
Power consumption	VA	24
Head pulse life	pulse	10 ⁸
Mechanical reliability	km	25
Dimensions (W*D*H)	mm	103 x 190 x 141
Weight	g	645
Operating temperature	°C/°F	5 to 40 / 41 to 104
Operating humidity	°RH	35 - 85 (non condensity)
Cutter	-	Manual tear bar
Data buffer	kBytes	4
Interface	-	Serial RS232C, 38400 baud max
Driver	-	Windows 98/00/XP
Safety standards	-	CE/B, UL, FCC
Options	-	Complete range of label format

EXAMPLE OF CODIFICATION

S K G G 1 3 0 E

60 mm Complete Thermal printer 8 dots/mm - Standard version - Low tear bar - w/bobbin - Standard fonts (28 or 37 columns) - w/ European power supply