



MGTA

Thermal printer mechanism - 80 / 82.5 mm

Characteristics	Unit	MGTA
Printing Speed (max)	mm/s	180
Paper Width	mm	80 / 82,5
Printing Width	mm	72 / 80
Resolution	dot/mm	8
Number of Dots		640
Paper Thickness	µm	Up to 120 µm
Paper loading	---	Clamshell™ or Auto loading
Operating Voltage Range - logic - dot	VDC	5 (+/- 5%) 24 (+/- 10%)
Head Pulse Life	pulse	1*10 ⁸
Mechanical Life	km	100
Dimensions (W*D*H)	mm	112.75*66.4*41.7
Weight	g	370
Operating Temperature	°C/F	-20 to 60 / -4 to 140
Cutter	---	Guillotine auto cutter with full and partial cut
Cutter Life	Cuts	1 Million cuts
Compatible Board	---	Compact Board II
Sensors	---	Door open, paper out
Options	---	Easy opening lever

Other AXIOHM's products



Thermal Printers

Axiohm's thermal printers are based upon the most advanced technology in thermal printing, delivering sharp, clear print with high speed, low noise and outstanding reliability. Our thermal printer line offers state-of-the-art capabilities, numerous interfaces, drivers, accessories and are all Clamshell™ designed.



Turnkey Printing Solutions

Axiohm's kiosk printers are primarily designed for unattended self service terminals but can be used for almost any printing application that requires an easy-to-integrate 'plug&play' printer.



Controller Boards

Axiohm offers an extensive range of controller boards with embedded firmware to manage its full line of thermal printer mechanisms. The controller boards' features have been designed to meet your needs in terms of functionality and competitiveness.