

MarkinGenius® MG3 Universal Transfer Printer

MarkinGenius® MG3 has been exclusively designed for the identification of conductors and electrical components.

Markingenius® MG3 is a high resolution printer based on thermal transfer technology, capable of producing tags for cables, pipes and tubes; terminal block markers and legends and labels for all electrical panels, components and equipment. All MG media can be printed with monocolour Windows True Type fonts at high speed.

MarkinGenius® MG3 will also reproduce Clipart images, drawings, barcodes and bitmaps down to very small sizes.

Compact, ergonomic, clean and quiet MarkinGenius® MG3 may be conveniently located in an office, like any other computer peripheral. Each monochrome ribbon can print more than 300.000 MG-TPMF 4 x 10 mm cable tags with full printable surface coverage. Carriage loading and unloading operations are rapid; support templates are easily interchanged and as the pigment deposited from the ribbon dries instantaneously, printed sheets are immediately ready to us.



Technical Characteristics:

- Height 8.7 in.
- Width 9.06 in.
- Length 15.04 in.
- Weight 21.12 lbs.

• Printable Surface: Width 4.33" (110 mm), Length 5.5" (140 mm)

Technical Specification:

Printing Mode: Thermal Transfer Supply Voltage: 100-240 V 50-60 Hz

Operating Current: 1.6 A

Printing Speed: 9 Seconds per full sheet

Maximum Resolution: 300 x 600 DPI Connection: USB 1.1 Operating Temperature: +15°C to +35°C

Relative Humidity: 30% to 80% without condensation

Minimum System Requirements:
PC with Dual Core processor or equivalent
2 GB RAM memory
2 GB of available space on the hard disc
1280 x 1024 SVGA monitor resolution













MarkinGenius® MG3 Universal Transfer Printer

