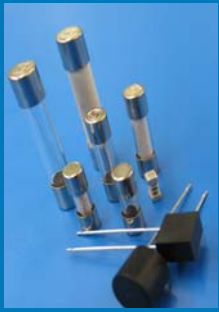


Customized Solutions for Electronic Industry



MTM

Marking- and Tinning Machine

The machine is designed to mark and tin the fuse caps. The marking of the caps is necessary to identify the valence. Manufacturer symbols and approval signs are engraved onto the caps. Available are different versions of our MTM-machines for following nominal cap size: \varnothing 3.6, \varnothing 4.6, \varnothing 5.0, \varnothing 5.2 and \varnothing 6.3. Each machine is able to produce one fuse size.



We are specialized in

Radial Taping

Blister Taping

Fuse Assembly

Test & Sorting

www.mbl-machines.com

MBL

GmbH & Co. KG

Von-Miller-Str. 1 D- 93092 Barbing–Unterheising Tel.:+49 (0) 9401 9205 0 Fax +49 (0) 9401 9205 90

MTM

Marking- and Tinning Machine

Machine description

- Cap-feeding system through a bowl feeder out from bulk material
- Linear feeding system with level control
- Marking of the caps through an engraving die
- Wire holder for solder-spool or feeding out of a Jumbocontainer
- Solder-wire cutting station
- Linear transfer system into the cap-tinning system
- Heating section with separate temperature control
- Cooling section
- Microprocessor controlled system incl. component counter and adjustable temperature control
- Safety-cover for the chain, adaptable suction installation unit
- Temperature indication on the display
- Visual signal at machine-stop

General machine equipment

- Machine frame made out of aluminium profile; Cover: colour blue
- Machine dimensions L x W x H in mm: approx. 1500 x 1000 x 2000
- Machine weight: approx. 280 kg

Production speed rate

- Approx. 10.000 parts/h

Options

- Protection Plexiglas covering around the working area
- Sorting system for accepted and rejects

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