

M-219

Optional Tips for Micrometers and Actuators

Ordering Information

M-219.00

Spherical Tip, M10 x 0.5 mm

M-219.10

Ball Tip, M10 x 0.5 mm

M-219.20

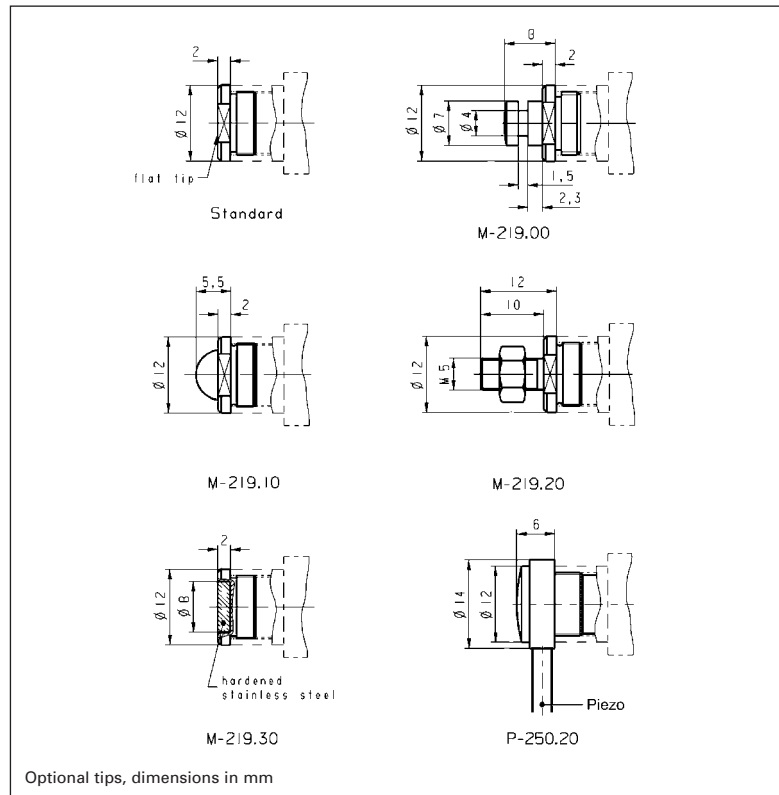
Tip with M 5 Threaded Stud, M10 x 0.5 mm

M-219.30

Hardened Stainless Steel Tip, M10 x 0.5 mm

Ask about custom designs!

M-227 DC-Mikes, M-168 Stepper Mikes and M-631 to M-633 manual micrometer drives are supplied with flat tips. The following optional replacement tips are available (all with M10x 0.5 mm fine threads):



Piezo Actuators

Nanopositioning & Scanning Systems

Active Optics / Steering Mirrors

Tutorial: Piezo-electrics in Positioning

Capacitive Position Sensors

Piezo Drivers & Nanopositioning Controllers

Hexapods / Micropositioning

Photonics Alignment Solutions

Motion Controllers

Ceramic Linear Motors & Stages

Index

This product family has been replaced by the following new product:

>> P-855.20 Micrometer-Mountable Open-Loop Piezo Translator

P-250.20

High-Resolution Piezo Micrometer Tip

Ordering Information

P-250.20

Micrometer-Mountable Piezo Translator

The P-250.20 piezo translator can be mounted like an optional tip. It has a travel range of 20 μ m and sub-nanometer resolution with response in the millisecond range. For further information and technical data see page 1-33 in the "Piezo Actuators" section.

