

Manual Control Unit for Hexapods

Easy Manual Operation, Position Display



C-887.MC2

- 6 rotary knobs for independent positioning of all Cartesian axes; velocity and step size can be set
- Additional pushbuttons for motion stop and referencing
- Display of the position of all Cartesian axes
- Display of velocity, errors, or pivot point possible
- USB port for direct connection to the controller
- Functionality integrated in the firmware of the C-887 controller

Specifications

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|-----------------------------|--|
| | C-887.MC2 |
| Function | Manual control unit |
| | C-887.MC2 |
| Interfaces and operation | C-887.MC2 |
| Communication interface | USB (1.0/1.1 or higher) |
| Display | 160 × 128 pixels |
| Rotary knobs | 32 steps/revolution, configurable step size |
| | C-887.MC2 |
| Miscellaneous | C-887.MC2 |
| Operating voltage | Power supply via USB (low power device) |
| Cable length | 3 m |
| Operating temperature range | 5 to 40 °C |
| Mass | 0.35 kg |
| Dimensions | 153 mm × 88 mm × 43.15 mm (incl. rubber feet and knobs, without cable) |

Drawings / Images



C-887.MC2 in practical use.

Ordering Information

C-887.MC2

Manual control unit for hexapods, USB connector with 3 m connection cable, rotary knobs for all Cartesian axes, buttons for motion stop and referencing, position display