



MAV-7x3

MAV-7x3

Code: M8990D.

> 3 x Voltage magnetic adapter 7 Ø x 10 mm

Description

Magnet Right-Angle Adapter.
Insulated 4 mm Banana (female).
Jack to 6.6 mm diameter.

Application

Optimum safety thanks to the insulation of the overall length of the magnet and its barrier which reminds the forbidden area. Dedicated to semitemporary measuring of voltages onto steel screw terminal blocks. Fast connecting and disconnecting to terminal block thanks to magnet. Safety and preciseness putting thanks to its handle. Access to deep terminal blocks in cluttered environment thanks to the length and fineness of the stick.



MAV-7x3

Magnet Right-Angle Adapter

Code: M8990D.

Specifications

Standards

| | |
|--|---|
| Electrical safety, Installation category | 1000 V CAT II / 1000 V CAT III / 600 V CAT IV |
| Electrical safety, Contamination level/class | Pollution degree 2 |

Electrical safety

| | |
|------------|-----------------------|
| Insulation | Reinforced insulation |
|------------|-----------------------|

Mechanical characteristics

| | |
|-------------|------|
| Weight (kg) | 0,04 |
|-------------|------|

MAV-7

Voltage adaptor, magnetic tip

| CODE | TYPE | Description |
|---------|---------|--|
| M8990C. | MAV-7 | Voltage magnetic adapter 7 \square x 10 mm |
| M8990D. | MAV-7x3 | 3 x Voltage magnetic adapter 7 \square x 10 mm |
| M8990F. | MAV-7x5 | 5 x Voltage magnetic adapter 7 \square x 10 mm |