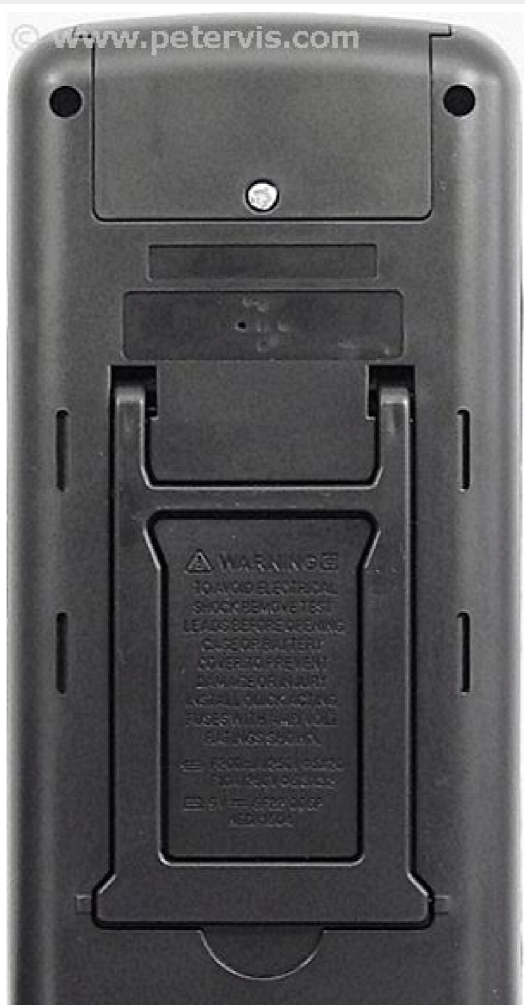
We use cookies to personalise ads, and share information about your use of our site with our advertising and analytics partners. Cookies help us to deliver our services. By using this site, you agree to our use of cookies. Learn More Got it





The Excel DT9205A requires a 9 V battery in the battery compartment. With the auto power OFF function, the batteries should last for a few years.

On the back, there is an inscription indicating the fuse type which is confusing, because this meter has only one 0.2 A fuse. The 20-ampere range is un-fused.

"F200 mA / 250 V Ø5 X 20"

"F10A/250 V Ø6.3 X 32"

Perhaps this meter is a variation of an earlier 10-ampere version that originally had a fuse.

## **Battery Compartment**



The battery compartment has a nice design and construction, with a PP3 9 V battery installed. A heavy-duty battery should last a very long time.

## This Article Continues...







Excel DT9205A

Excel DT9205A Cover Off

Excel DT9205A Inside

Excel DT9205A Switch Mechanism

Excel DT9205A Piezo Buzzer

Excel DT9205A Battery Compartment

Excel DT9205A Packaging

- Peter Vis
- Experience
- <u>ICT</u>
- <u>Vis Labs</u>
- Contact

## **Digital & Analog Multimeters**

**Donate** 



Author: Peter J. Vis

Terms of Use, Ethical Policy, Copyright

