



**CNT\_ISE SINGLE:  
ION SELECTIVE ELECTRODE**



*BNC connector with cable*

*PVC body  
(L = 15cm, Ø = 12mm)*

*Sensing area*

**CNT\_ISE S063**

***Electrode to determine ions ( $\text{Cu}^{2+}$ ) in  
aqueous solutions***

***Simply and fast***

***Minimum volume consumption of  
reagents and samples***

***Does not require any special  
maintenance***

**N** sensors

*Nanotechnology Sensors*

**Copper Ions Electrode ( $\text{Cu}^{2+}$ )**

**CNT\_ISE S063**

**MAINTENANCE AND STORAGE**

- ✓ The CNT ISE SINGLE does not require maintenance due to not contain internal liquid solutions.
- ✓ Place the protective cap when not use the electrode. Do not leave the sensing area in contact with air/atmosphere for longer time than necessary.
- ✓ Storage at temperatures below 50°C.
- ✓ Storage in a dry, cool place avoiding the direct contact with the sunlight.

NT Sensors, S.L  
C/Jaume I, 23  
43764 El Catllar  
España

Tel. (+34)977 653 925  
info@ntsensors.com  
www.ntsensors.com