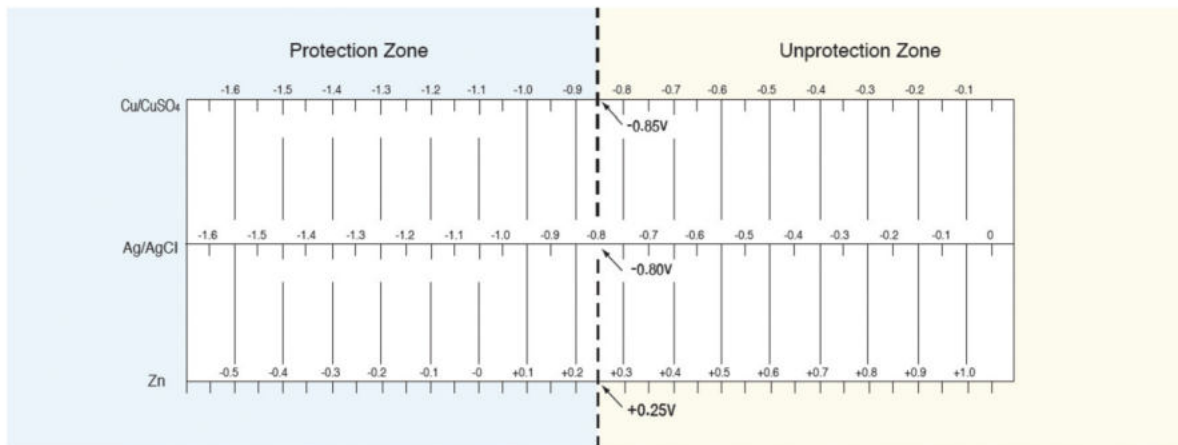


## ❖ Reference Electrode

After the completion of installation by a sacrificial anode method or an impressed current method, protection effect should be verified against corrosive subject which is to be protected, and this can be determined by the measurement of subject's potential (mV).

The value of potential appeared at this time varies by the different reference electrode being used, and protective reference value also will be changed accordingly.

### ■ Criteria of Protection Potential



Comparison of reference electrodes



Zn Ref. Electrode



Cu/CuSO<sub>4</sub> Ref. Electrode



Ag/AgCl Ref. Electrode