Profometer Corrosion

Identification of active corrosion with Silver Chloride and Calomel electrodes

The half-cell method employed to identify active corrosion on rebar uses chemical electrodes. Proceq’s Profometer Corrosion instrument can be supplied with Copper / Copper Sulphate (Cu-Cu/SO4) rod and wheel electrodes.

Proceq understands that specific applications or customer preferences sometimes require different reference electrodes. This is why the voltage input range of Profometer Corrosion allows also the connection of Silver / Silver Chloride (AgAg/Cl) electrodes or saturated Calomel (Hg/Hg2Cl2) reference electrodes.

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