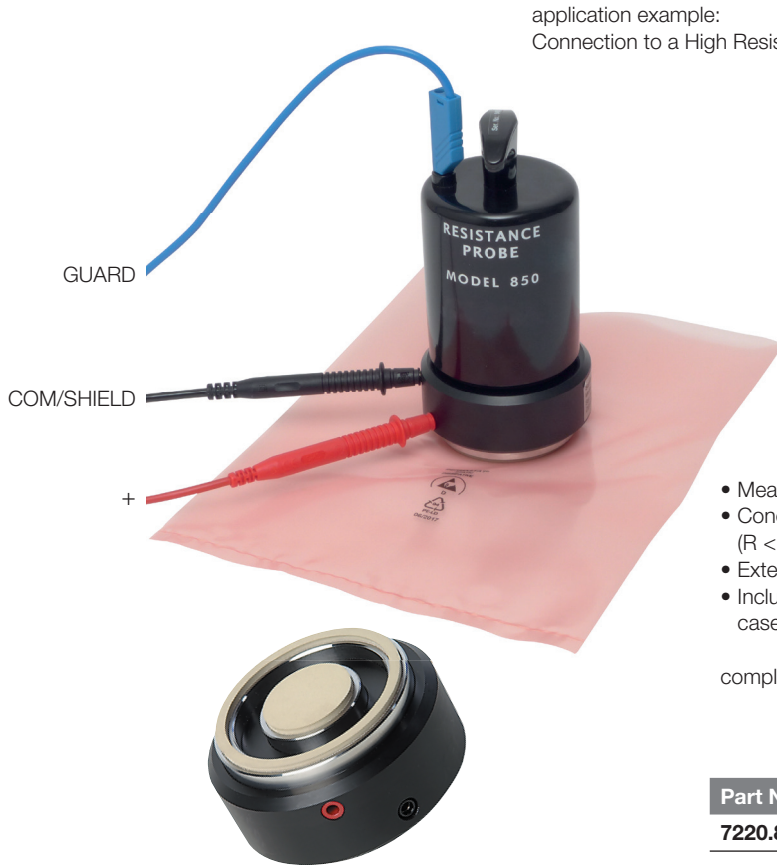


## CONCENTRIC RING PROBE MODEL 880



application example:  
Connection to a High Resistance Meter

- Measures surface and volume resistance
- Concentric ring with conductive rubber ( $R < 5 \text{ ohm}$ ) with silver particles
- External use of a 2,5 kg weight or 850 electrode required
- Includes stainless steel plate, insulative plate, conductive carrying case, blue guard cord and calibration certificate

complies with IEC 61340-2-3

IEC  
EN

Part Nr.

7220.880.SET

Concentric ring probe model 880

## TWO-SIDED PROBE MODEL 890



Concentric ring probe



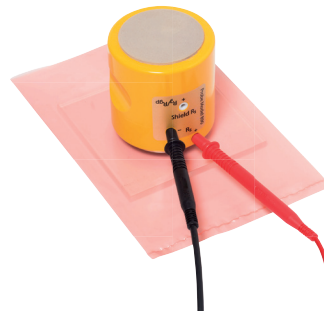
Cylindrical probe  
Ø 63,5 mm

- For resistance to ground-/ point-to-point resistance / surface resistance and volume resistance measurement
- Conductive rubber ( $R < 5 \text{ ohm}$ ) with silver particles
- Weight: 2,5 kg
- Includes stainless steel plate, insulative plate, blue guard cord, conductive carrying case and calibration certificate

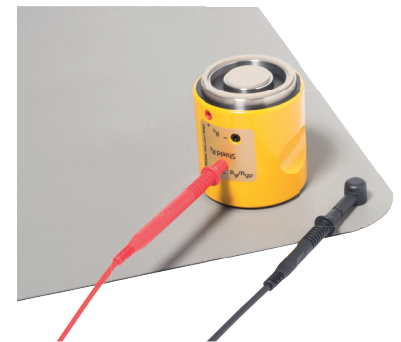
complies with  
IEC 61340-4-1  
IEC 61340-2-3



Video



application example: measurement  
with concentric ring probe



application example: measurement with  
cylindrical probe

IEC  
EN

Part Nr.

7220.890.WE.SET

Two-sided Probe Model 890