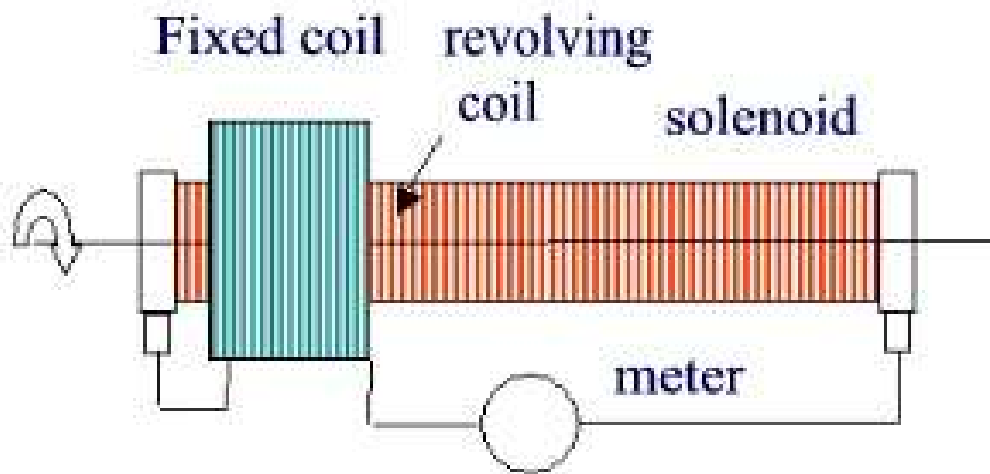


Rota's Detector



Rota's Detector

NOTES:

1. Moving and/or rotating objects produce scalar fields.
2. The rotating coil of Rota's Detector will produce it's own scalar field.
3. Another scalar field will cause the field of Rota's detector to change – indicative of a scalar field interaction – and produce a current at the meter