

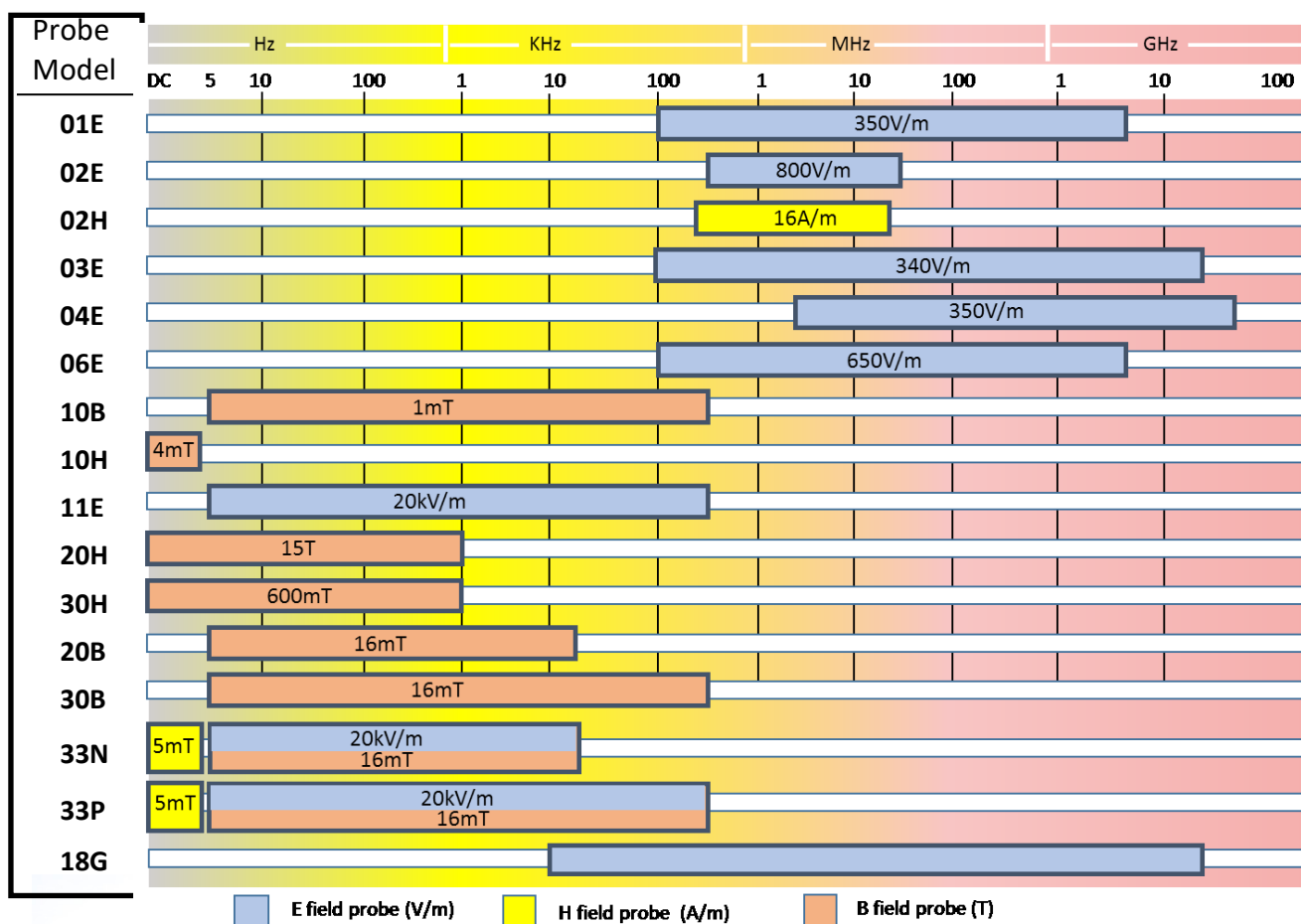
HAVSCo Ltd - MicroRad Probe Range

Microrad's know-how and skills are rooted in the design and development of electric, magnetic and electromagnetic field sensors capable of accurately measuring ranges from DC to millimetric wavelength as well as the analysis of complex signals.

These sensors, together with a hand held Microrad meter will accurately measure electric, magnetic and electromagnetic fields according to ICNIRP guidelines, H & SE requirements and all international RF radiation standards.

A wide range of probes have been developed to cover all key requirements. Each probe can be used in conjunction with either the NHT-310 or NHT-3D hand held meters. Note the 33N and 33P probes are tri-field types. They measure magnetic, electric and EM fields without having to change.

Microrad products are designed and manufactured to operate in environments which require EN-CENELEC compliance.



KEY MARKET SECTORS INCLUDE:

- Energy;
- Transport
- Safety & Security
- Telecommunications (TLC);
- Automotive and Railway;
- Industrial – Scientific – Medical (ISM);
- Military;

HAVSCo LTD

Web: www.havscoco.uk

Tel: +44 (0) 16 92 40 06 35

E: sales@havscoco.uk

