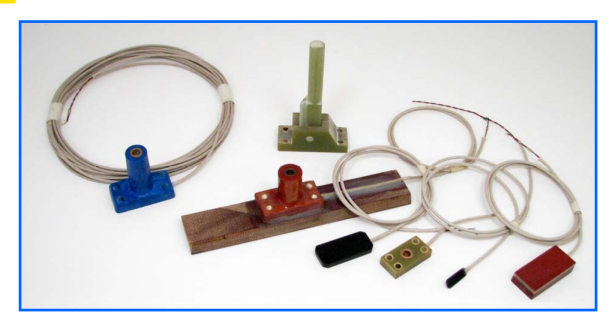
MANAGENERATORTECH, INC.

PERMANENT AIR-GAP FLUX PROBES



GENERAL DESCRIPTION

Available Types: Block, Barrel and Rotating arm.

Each probe is custom designed for specific applications to assure adequate signal strength and installation clearances.

PROBE

- Materials: Phenolic Resin Laminate, G10/11 Fiberglass or Polyester Resin (all Class H (180o C) or better)
- Output signal: Passive coil +/- 2 volts AC, generated voltage
- Installation: Attached to Stator wedge utilizing Conap Easypoxy(-45o C to +175o C) and 3/16" fiberglass dowels

INTERNAL SIGNAL CABLE

- Material: #28 AWG twisted pair, Varglas Type HO glass sleeving
- Installation: Attached to internal surfaces utilizing Astro 6000 Epoxy(-450 C to +1750 C)

CASING PENETRATION GLAND

- Materials: Welding Base ASTM A 106 Carbon Steel
- Compression Seal Buna N
- Pressure Rating: Entire assembly qualified to 2350 psig
- Connections: Amphenol 31-10-RFX BNC isolated from ground bulkhead receptacle, grounded with grounding cap on
- Fuse: 350 volt cutout for personnel protection (GE 4815920-G3)
- PVC Weather resistant cover

PACKAGING

 Complete installation kit includes probe, penetration gland, attachment dowels, permanent epoxies, positive stop drill bit, temporary attachment tools and materials, pneumatic test fixture and complete instructions.

GENERATORTECH, INC.

support@generatortech.com phone +1.518.399.4646 fax +1.518.399.7562 104 Newman Road, Schenectady, New York USA 12302-9517

