ULTRASONIC TRANSDUCERS AND ACCESSORIES

- STANDARD CONTACT (Single Element)
  1 to 10 MHz, .18” to 1.125” Diameter
  Prefix “C” for BNC Connector, “CF” for Microdot Connector, or “PF” for Protective Face

- DUAL ELEMENT (Integral Cable) Type “DFP” and “DHT”
  1 to 10 MHz, .25” to .5” Diameter, BNC or LEMO connectors
  Available in High Temperature version (to +500°F. Max.)

- DUAL ELEMENT (No Cable) Type “DFR” and “DR-DHT”
  1 to 10 MHz, .375” and .5” Diameter, Microdot connectors
  Available in High Temperature version (to +500°F. Max.)

- REPLACEABLE DELAY LINE (Single Element) Type “GD”, “GRD” or “MRD”
  2.25 to 25 MHz, .125” to .500” Diameter, Microdot Connector
  Standard, Spring-Case and Miniature

- STANDARD ANGLE BEAM Type “ABS”
  1 to 10 MHz, and AWS D1.1
  .5” to 1.0” Diameter, .5” x .5”, .5” x 1.0”, and .75” x .75” Element
  BNC Connector, 2 screw attachment

- FINGERTIP REMOVABLE ANGLE BEAM Type “ABFR”
  2.25 to 10 MHz, .25” to .500” Diameter
  Microdot Connector, 2 screw attachment

- FINGERTIP QUICKCHANGE ANGLE BEAM Type “ABFQ”
  2.25 to 10 MHz, .125” to .500” Diameter
  Microdot Connector, Threaded Housing

- FINGERTIP POTTED (Integral Shoe) ANGLE BEAM Type “ABFP”
  2.25 to 10 MHz, .18” x .18” or .25” x .25” Element
  45°, 60°, 70° and 90° Effective Angle

- REMOVABLE ANGLE BEAM SHOES (Wedges)
  45°, 60°, 70° and 90° Effective Angles
  for ABS, AFR and ABFQ Transducers

- IMMERSION TRANSDUCERS Type “ISL”, “IRA”, “ILD”, “IF”, “IPM”, “IPU” & “IP”
  1 to 25 MHz, .25” to 1.0” Diameter, UHF Connector
  Pencil, Reflector, Slimline, Large Diameter and Flanged Housings
  S.S. Serach Tubes: 2”, 4”, 6”, 12”, 18” and 24” Lengths
  Reflectors and Adaptors

- TRANSDUCER CABLES
  BNC, Microdot, LEMO or UHF as Standards; Single, Dual or special coaxial cables

Call for anything you don’t see listed above.