GE Sensing & Inspection Technologies

Probes

For Ultrasonic Thickness Gauges







| Application and Description | Model | Probe Cable |
|---|---------------------|----------------|
| TopCOAT and AUTO-V with DMS 2 TC only | TC-560 | KBA-531A/531TC |
| | | |
| General purpose/side mount connector | DM-401-GP* | KBA-533/533A |
| General purpose/same as DM-401 only with remote send key on top of probe | DM-401-GP-REM* | KBA-533/533A |
| General purpose/same as DM-401 only with connectors on top | DM-411-GP* | DA-233 |
| | | |
| Pit detection and limited access/small diameter fingertip | FH2E-M | Potted |
| PIT detection and limited access/fingertip | FH2E | Potted |
| PIT detection and limited access/fingertip | FH2E-D* | Potted |
| Same as FH2E only with remote send key on top of probe | FH2E-D-REM* | Potted |
| Wear resistant case/same as FH2E | FH2E-WR | Potted |
| Wear resistant case/same as FH2E-D | FH2E-D-WR* | Potted |
| Limited access/fingertip/right angle x-talk barrier | FH2E-RA | Potted |
| Limited access/fingertip/right angle x-talk barrier | FH2E-D-RA* | Potted |
| | | |
| Penetration/side mount connector | DA-303 | KBA-533/533A |
| High penetration side mount connector | DP-104 | KBA-532 |
| | | |
| High temp/for use with DM4 family of instruments | HT-400*** | KBA-535/536 |
| High temp/for use with DMS family of instruments | HT-400A*** | KBA-535/536 |
| | | |
| Thin wall and small radius/square fingertip case/ with removable cable | DA-312 | KBA-532 |
| Thin wall external pitting access/small diameter fingertip | KBA-525 | Potted |
| Thin wall external pitting access/small diameter fingertip | DA-312B16** | Potted |
| External pitting access/small tip pencil style body | DA-312B29** | Potted |
| | | |
| 4-inch extension tube for HT-400 | ET-103 | |
| 7-inch extension tube for HT-400 | ET-104 | |
| Steel bell housing for HT-400 | BH-342 | |
| *DIALOG Intelligent Probes when used with DM4E. DM | 14. DM4 DL or DMS 2 | |

*DIALOG Intelligent Probes when used with DM4E, DM4, DM4 DL or DMS 2 **2–PT calibration required on DM4E, DM4, and DM4 DL ***Temp cycled per GE instruction/limited measurement range

| Contact Diameter | Frequency | Measuring Range in Steel | Temperature Range |
|-------------------|-----------|--|-------------------|
| .625 in (15.9 mm) | 5 | Metal : .060-8.00 in (1.5-200 mm) Coating: .002-0.80 in (0.5-2 mm) | <130°F (< 54°C) |
| | | | |
| .700 in (17.8 mm) | 5 | .060-8.0 in (1.5-200 mm) DM4 Dual–Multi 0.120-0.800 in (3-20 mm) | <300°F (<148°C) |
| .700 in (17.8 mm) | 5 | .060-8.0 in (1.5-200 mm) DM4 Dual–Multi 0.120-0.800 in (3-20 mm) | <300°F (<148°C) |
| .700 in (17.8 mm) | 5 | .060-8.0 in (1.5-200 mm) DM4 Dual–Multi 0.120-0.800 in (3-20 mm) | <300°F (<148°C) |
| | | | |
| .280 in (7.1 mm) | 7.5 | .030-1.0 in (.75-25 mm) | <130°F (<54°C) |
| .380 in (9.6 mm) | 7.5 | .030-2.0 in (.75-50 mm) | <130°F (<54°C) |
| .380 in (9.6 mm) | 7.5 | .030-2.0 in (.75-50 mm) | <130°F (<54°C) |
| .380 in (9.6 mm) | 7.5 | .030-2.0 in (.75-50 mm) | <130°F (<54°C) |
| .550 in (14 mm) | 7.5 | .030-2.0 in (.75-50 mm) | <130°F (<54°C) |
| .550 in (14 mm) | 7.5 | .030-2.0 in (.75-50 mm) | <130°F (<54°C) |
| .550 in (14 mm) | 7.5 | .030-2.0 in (.75-50 mm) | <130°F (<54°C) |
| .550 in (14 mm) | 7.5 | .030-2.0 in (.75-50 mm) | <130°F (<54°C) |
| | | | |
| .650 in (16 mm) | 2 | .200-12.00 in (5-300 mm) | <140°F (<54°C) |
| 1.25 in (31.8 mm) | 1 | .200 in (5 mm) minimum | <130°F (<54°C) |
| | | | |
| .550 in (12.7 mm) | 5 | .040-10.0 in (1.0-25 mm) | <1000°F (<540°C) |
| .550 in (12.7 mm) | 5 | .040-10.0 in (1.0-25 mm) | <1000°F (<540°C) |
| | | | |
| .300 in (7.5 mm) | 10 | .025-2.0 in (.6-50 mm) DM4 Dual–Multi .080-0.500 in (2-12 mm) | <140°F (<60°C) |
| .200 in (5 mm) | 10 | .025-1.0 in (.6-25 mm) | <130°F (<54°C) |
| .120 in (3 mm) | 10 | .030-0.500 in (.7-12 mm) | <140°F (<60°C) |
| .120 in (3 mm) | 10 | .030-0.500 in (.7-12 mm) | <140°F (<60°C) |
| | | | |

Specifications are subject to change without notice. Visit www.gesensinginspection.com for additional probe information.

Probes to Meet all Demanding Applications

GE offers a complete line of dual element probes compatible with its D-Meter line of ultrasonic thickness gauges (DMS and DM4 family). Standard probes are readily available to satisfy a wide range of remaining wall thickness applications, including high-temperature, throughcoating, erosion/corrosion, thin materials, areas of limited access, tough-to-penetrate materials (coarse grained/non-metals), external pitting, wear-resistance, boiler tubing, small diameter piping/tubing, and most all general purpose applications.

DIALOG Intelligent Probes are automatically recognized by the DM4 or DMS 2 family of instruments for quick setup, best performance and test documentation.

If standard probes will not satisfy your requirements, our applications lab is fully equipped and staffed to offer practical solutions to your special application needs. Special probes are quoted, developed and delivered on a timely basis directly through the applications lab.

Cables and Connectors



| Cable | Code | Length |
|----------|------|--------------|
| KBA-533 | A A | 4 ft (1.2 m) |
| KBA-534 | A C | 4 ft (1.2 m) |
| KBA-532 | A B | 4 ft (1.2 m) |
| KBA-535 | A E | 4 ft (1.2 m) |
| KBA-536 | A D | 4 ft (1.2 m) |
| KBA-531A | A F | 4 ft (1.2 m) |

| Couplant and Calibration Blocks | | | |
|---------------------------------|-----------------------------------|---|--|
| Name | Туре | Description | |
| Exosen | General Purpose Fluid | Water soluble, non-toxic and non-flammable, Exosen is available in five standard viscosities: Exosen 10, 14, 20, 30 and 40. | |
| Hitempco | Ambient to High Temp | Medium viscosity paste in 2 oz tube. Temperature range up to 500°F (260°C). | |
| ZGM | High Temp | High viscosity paste in 3.5 oz tube. Temperature range from 400°F to 1100°F (200°C to 600°C). | |
| SLC-70 | Thick, Irregular Surface | Highly attenuative paste (honey consistency) in 4 oz jar. | |
| B-320 | 4-Step Carbon Steel Step Block | Steps at .25 in, .50 in, .75 in and 1.0 in | |
| B-310 | 5-Step Carbon Steel Step Block | Steps at .100 in, .200 in, .300 in, .400 in and .500 in | |
| B-004 | 2-Step Check Block | 0.100 and 1.00 Block (303 stainless steel—not certified) | |
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