



Eddy Current Probe Starter Kits

GE Inspection Technologies provides a range of initial application starter kits, to assist in selecting eddy current probes and accessories for various inspections tasks.

Weld Inspection Starter Kit - For Phasec 3 Series

Kit Content	Description
800P01MB1P	Weld probe, straight, 100kHz, Ø 9.5 mm
800P04MB1P	Weld probe, straight, 100kHz, Ø 16 mm
130P3	Broad Band probe, 35 kHz – 250 kHz
31A008	Reference Block, Ferrous (EN1A)
5A011	Cable, BNC/BNC
40A002	Adapter, 12-way Lemo/BNC
29A031	Probe tip protectors
5A043V1	Hard case, with moulded inserts

Surface Crack Detection Kit - For Phasec 3 Series

Kit Content	Description
121P1A	Unshielded Surface probe, 500kHz, straight
106P4	Shielded Surface probe, 2MHz, straight
313P24	Shielded Surface probe, 500kHz, 15° crank 90° tip
314P24	Shielded Surface probe, 2MHz, 15° crank 90° tip
352P1A	Unshielded Knife probe, 2MHz, 65° tip
40A001	Cable, 12-way Lemo/Microdot
29A028	Reference Block, Ferrous (EN1A)
29A029	Reference Block, Non-ferrous (Al Alloy)
29A031	Probe tip protectors
5A043V2	Hard case, with moulded inserts
29A044	Probe tool roll

Conductivity Measurement Kit - for Locator 3s, Phasec 2s/2d

Kit Content	Description
47P001	Conductivity probe, 500kHz
33A136	Dual Conductivity Reference Block, 8.9% & 57.5% IACS
33A170	Cable, Conductivity 12-way Lemo/5-way Lemo
5A043V3	Hard case, with moulded inserts