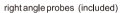
PORTABLE EDDY CURRENT FLAW DETECTOR CODE ECT-S610

- Real-time impedance plane and time base sweep display modes available
- Easy to operate menu interface, with universal knob operation is more convenient and fast
- Analyzes the signal waveform of the entire detection process, automatically measuring phase and amplitude.
- With amplitude and phase alarms and settable boundaries
- 5.7" industrial-grade TFT display, can work in outdoor and direct sunlight environment
- 500 sets of data, 500 sets of parameters, or 40 minutes of video
- Applicable to all kinds of metal materials and parts, such as weld cracks, copper pipe, seamless steel pipe, stainless steel pipe, folding, scars, pits, cracks, delamination and other defects, has a high sensitivity









pen probes (included)





aluminum alloy flat test block (included) stainless steel plate test block (included)

SPECIFICATION

channel1 (X1-Y1)、channel2 (X2-Y2)、mixing channel
2
50Hz~10MHz
8 adjustable steps
360° (1° step)
0~90dB (step 0.1dB)
40MHz, 12-bit data acquisition
high pass: 1Hz-1950Hz, low pass: 3Hz-2000Hz
amplitude and phase alarm
alarm frame modes: off, amplitude phase, half-amplitude phase, square box
bridge
time base, impedance plane
automatic/manual measurement of amplitude and phase
digital balance
dot, line, fade mode
Q9 interface, USB HOST, Mini HDMI
-10~50°C
20~95%RH
rechargeable lithium battery, working time 6-8 h
251×171×52mm
1.5kg

STANDARD DELIVERY **Main unit** Pen probes 50K~500KHz Pen probes 500K~3MHz

Hexagon bar wrench

Mainframe backpack

USB disk

Power adapter

Probe connecting cable

Right angle probes 50K~500KHz

Aluminum alloy flat test block

1pc 1pc

1pc

1pc

Right angle probes 500K~3MHz 1pc 1pc

Stainless steel plate test block 1pc 1pc

1pc 1pc

1pc

1pc