



Product Code . JL-SOMLE-8923

Ultrasonic Flaw Detector

Description

Ultrasonic Flaw Detector

Probe sensitivity is increased by pulse width variation.

This unit has a variable square wave pulsar to optimize the performance of transducers.

Features:-

Frequency range 5 bands 1MHz to 35 MHz

Test range 1 to 20000mm at steel velocity.

Panel memory 20 stored calibrations.

Thickness logging 2000 storage readings.

Operating temperature-10 to 55 degree C.

4.3 MHz crystal single angle medium damped.

2.25 MHz crystal single angle medium damped.

5 MHz 2 x 8 x 4 crystal twin contact medium damped.

2.25 MHz 2 x 8 x 4 crystal twin contact medium damped.

1.25 MHz 2 x 8 x 4 crystal twin contact medium damped.

10 MHz 10mm dia. crystal single contact medium damped.

2.25 MHz 10mm dia. crystal single contact high damped.

5 MHz 10 mm dia. crystal single contact high damped.
