DDB-11A MICROCOMPUTER PORTABLE ELECTRICAL CONDUCTIVITY INSTRUMENT



This instrument is mainly used to measure the conductivity of various liquids. The conductivity of pure water or high pure water can be measured when the electrode with a constant of 0.1 specification is used. Can be widely used in light industry, chemical industry, food, medicine, health, energy, environmental protection and education and scientific research departments.

The instrument is controlled by microcomputer with high accuracy. Good stability; High reliability; Simple operation; Easy maintenance.

Product model	Measuring range	The resolution of the	Accuracy	Temperature compensation range
a	// \	0.1/1 mu s/cm; 0.01/0.1	plus or minus 1.0% FS. Matching: plus or	10 ~ 50 °C (manual temperature compensation)
DDBJ – 350	,			$10 \sim 50$ °C (automatic temperature compensation)

The temperature coefficient of 2.0% / °C

The basic configuration Djs-1e (platinum black) electrode

The standard calibration seat of miss-cm conductivity is 1408

Four dc1.5v batteries

Djs-1e (platinum black) electrode

018 temperature electrode

The standard calibration seat of miss-cm conductivity is 1408

Four dc1.5v batteries

