

DT-1232BS

Dynamic Balance Instrument

- Built-in hardware calibration table
- Single or dual balancing correction measurements
- Determining the amount of vibration measurement
- ISO-1940 Calculate & Comparison for QC
- Start / Stop button, Easy to use online operation
- Scalable test software
- Can connect multiple instruments simultaneously
- I / O contact output, can be linked quality control judgment
- USB transmission interface



Function & Specification

Function	Specification
Balance Plane	One or Dual Plane
Measure Resolution	0.1mg
Measure Range	100-60,000 rpm
Measure Error	<2%
Sensor Type	Accelerometer 100mV/G~1000mV/G
Vibration Unit	G
Vibration Axis	Dual Channels
I/O Output	2A/50V Realy Contact x 4,8PIN Nipples
Input Key	2 Push Button remote keys for Start/Stop & Standard PC Keyboard,5PIN Nipples
Network	USB 2.0
Power Consumption	about 5W
Power	100-240VAC 50/60Hz Adaptor to 18VDC
Size	190(w) x 45(h) x 210(d) (mm)
Weight	about 650g

Accessories

- DT-1232BS x1
- USB Cable x1
- Controller x1
- Power Supply x1
- Vibration sensor (apolegamy)
- Speed sensor (apolegamy)

