Jones Associates Wrist Band Dual Conductor DWB

The adjustable DWB series dual wire fabric wrist band from Jones Associates features two 180 degree conductive paths around the wrist, providing maximum skin contact. The band comes standard with 7mm female snaps.

The DWB-ADJ is constructed with (2) stainless steel back plates, nylon molding and a premium elastic yarn that provides excellent fit for comfort and long life.

Dual wire wrist bands provide redundancy. When used with resistive loop monitors, DWB-ADJ wrist band continuously verifies resistance to ground.



Product Specifications

Wrist Band

Fabric: Polyester with silver-plated nylon

Resistance: 100 ohms typical

Contact: 2 paths, 180 degrees around wrist

Color: Maroon
Snap: 7mm
Snap Release: 1-5 pounds
Back Plate: Stainless Steel

Coil Cord

Length: 6 feet extended
Resistor: 1 Meg ohm
Flex Life: > 20,000 flexes
Color: Grey, black
Banana: 3.5mm phono plug*

Banana: 3.5mm phono plug*
*Compatibility with particular resistance monitors should be verified.

This document is prepared for our customers as a service, and is to the best of our knowledge true and accurate. However, it is understood and agreed by the users of this document that we will accept no liability for the conclusions reached. Users of this document may therefore wish to perform additional testing before determining that products mentioned are suitable.



Jones Associates

8280 Clairemont Mesa Blvd., Suite 122 San Diego, CA 92111 800-424-2455 P 858-467-9767 F www.jones-associates.com