## **WB2695P Series**

Dual Wire Wrist Strap Set with Parking Jack

## **Description**

The adjustable WB2695P series dual wire fabric wrist strap set features two 180 degree conductive paths around the wrist, providing maximum skin contact and two 4mm male snaps is standard. The WB0025 is constructed with stainless steel back plates, nylon molding and a premium elastic yarn that provides excellent fit for comfort and long life. The CC2695-P's polyurethane coil insulation and strain relief molding offers excellent coil memory and endurance. The molded snap head provides a convenient parking jack for the cord when not in use.

Dual wire wrist straps provide redundancy. When used with resistive loop monitors WB2695P wrist strap sets continuously verify resistance to ground.



Parking Jack

**Product Numbers** 

## **Product Specifications**

fied.

<u>Wrist Band</u>		<u>Item Number</u>	<u>Description</u>
Fabric:	Polyester with silver-plated nylon		
Resistance:	100 ohms typical	WB2695P-5	Set, dual band, 5' cord, parking jack,
Contact:	2 paths, 180 degrees around wrist		4mm, 1meg
Color:	Maroon	WB2695P-10	Set, dual band, 10' cord, parking jack,
Snap:	4mm		4mm, 1meg
Snap Release:	1-5 pounds	WB2695P-20	Set, dual band, 20' cord, parking jack,
Back Plate:	Stainless Steel		4mm, 1meg
<u>Coil Cord</u>		WB0025	Adjustable dual fabric band, 4mm
Length:	5', 10', and 20' feet, extended		
Resistor:	1 meg ohm	CC2695P-5	5' dual coil cord, parking jack, 4mm
Flex Life:	> 20,000 flexes	CC2695P-10	10' dual coil cord, parking jack, 4mm
Color:	Blue, black	CC2695P-20	20' dual coil cord, parking jack, 4mm
Banana:	3.5mm phono plug*		

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.

\*Compatibility with particular resistance monitors should be veri-