

"The primary means of grounding personnel shall normally be by a wrist strap connected to an EBP [Earth Bonding Point]." "The wrist strap shall consist of a band that fits snugly around the wrist and a cord to connect the band to an EBP. The wrist strap shall incorporate a quick release connection. The cord shall have a termination compatible with the EBP and shall incorporate at least one insulated current-limiting resistor. The total resistance from hand to EBP shall be in accordance with table 1 [Rg 7,5 x 10E5 to 3,5 x 10E7 ohms]." (EN 61340-5-1 clause 5.5 and 5.2.7)

"The term 'wrist strap' describes the combination of the wrist band, which should fit around the wrist making good skin contact, and the wrist cord which bonds the wearer to an earth bonding point. The wrist band will normally be worn for several hours at a time so it needs to be comfortable while making good contact with the skin. It is a good idea to check the wrist strap every time it is applied. Constant on line monitors can be used so that any breaks will be immediately found.

As a safety feature, the ground cord should release with a force of between 5 N and 25 N, preferably at the wrist band end." (EN 61340-5-2 paragraph 5.2.7 Wrist strap)

"Wrist straps shall be checked before use. Each check shall be made with the wrist band worn in contact with the wearer's skin and with the ground cord attached to the appropriate tester." (EN 61340 5 1 paragraph 9.6 Daily checks)

· Revolutionary magnetic interconnect technology

Creates magnetic connection between wristband and coil cord; meets ESD S1.1, including disengagement force test (1-5 lbs). More consistent disengagement force than standard 4mm designs.

More reliable design

MagSnap revolutionary design provides consistent retention and release performance.

- · To be used with MagSnap wristbands
- · Relaxed retraction strength black PVC

More comfortable - will not interfere with wearer's movements

· Superior resistor connection strain relief

Superior reliability. Greatly exceeds ESD S1.1 Bending Life Test. Tested at over 1,000,000 cycles vs. the 16,000 requirement

· Tensile strength at each end in excess of 30 lbs.

Longer lasting cord saves money

One megohm series resistor at snap end per ANSI/ESD S1.1

To protect operator from accidental contact with equipment line voltage; meets UL & OSHA minimum requirements

UL Listed

Note: This product is not recommended for use on equipment with operating voltage exceeding 250 VAC.

**CAUTION:** The ESD Series is for electrostatic control. It will not reduce or increase your risk of receiving electric shock when using or working on electrical equipment. Follow the same precautions you would use without wrist straps, including:

- · Make certain that equipment having a grounding type plug is properly grounded.
- Make certain that you are not in contact with grounded objects other than through the ESD Series.
- Date coded

Providing lot tractability to ensure quality control

· Covered by one or more of the following patents:

Coil Cord: 5.951.337

Superior warranty

See details of 1 year Limited Warranty at www.charleswater.co.uk/LimitedWarranty.aspx

Made in America

ITEM	DESCRIPTION
<u>60650</u>	Jewel <sup>®</sup> MagSnap Coil Cord, 1.8m
<u>60651</u>	Jewel <sup>®</sup> MagSnap Coil Cord, 3.65m
<u>60652</u>	Jewel <sup>®</sup> MagSnap Coil Cord, 6.1m

See Drawings <u>60653.E</u> and <u>60656.E</u> for details on Jewel® MagSnap Wristbands







## Jewel<sup>®</sup> MagSnap Coil Cord

## CHARLESWATER LTD.

UNIT 17. MILLBROOK BUSINESS PARK, SYBRON WAY CROWBOROUGH, EAST SUSSEX TN6 3JZ UNITED KINGDOM

PHONE: 00 44 (0) 1892-665313 INTERNET: <u>Charleswater.co.uk</u> Drawing Number 60650.E

DATE: July 2007