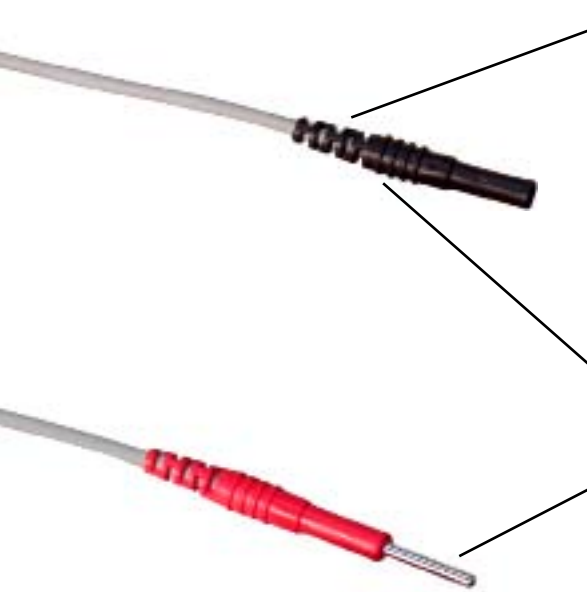


# DIN .080" Leads

Meeting ANSI/AAMI EC53 specifications and the requirements of DIN 42-802



## STRAIN RELIEF

Uniquely designed, molded Santoprene® strain reliefs are designed to extend life expectancy of leads with improved flexibility.

## LEADWIRE

Latex-free TPR insulation is impervious to most cleaning solvents and can be sterilized using most common methods: gamma irradiation and EtO. All unshielded leadwire features 65-strand conductor and Santoprene® jacket for increased flexibility and flex life. By using the same material for molding flex reliefs and in the jacket, the maximum bond is achieved between components.

**Exposed pin devices are not recommended for sale or use in the U.S. for ECG diagnostic purposes. Please refer to the IEC 60601-1 Safety Standards and Requirements before using such devices**

**Santoprene®** rubber, which is latex free, is compatible with most cleaning solvents and can be sterilized using most common methods: gamma irradiation and EtO.

Santoprene® is a registered trademark of Advanced Elastomer Systems.

## DIN Leadwire .080 Pin to .080 Socket

Set or Single					18"	24"	40"	Custom Length		
Red	White	Black			10103-SET	10303-SET	10503-SET	10X03-SET		
Green	White	Black			10183-SET	10383-SET	10583-SET	10X83-SET		
Red	White	Black	Brown	Green	10105-SET	10305-SET	10505-SET	10X05-SET		
Red	White	Black	Brown	Blue	Orange	Green	10107-SET	10307-SET	10507-SET	10X07-SET
Red					10121	10321	10521	10X21		
White					10191	10391	10591	10X91		
Black					10101	10301	10501	10X01		
Brown					10111	10311	10511	10X11		
Blue					10161	10361	10561	10X61		
Orange					10131	10331	10531	10X31		
Green					10151	10351	10551	10X51		



**Bioconnect**

7610 Miramar Road, San Diego, CA 92126

Tel (858) 549-6340, (800) 233-1728 • Web: [www.biocables.com](http://www.biocables.com) • Email: [bio@biocables.com](mailto:bio@biocables.com)

# DIN .080" Leads

Meeting ANSI/AAMI EC53 specifications and the requirements of DIN 42-802

**PIN-TO-SNAP ADAPTER**  
 Part Number: 23701  
 Call for custom colors



.080" pin to .156" medical snap adapter, TPR overmolded

## DIN Leadwire .080 Socket to .080 Snap

Set or Single				18"	24"	40"	Custom Length
Red	White	Black		20103-SET	20303-SET	20503-SET	20X03-SET
Green	White	Black		20183-SET	20383-SET	20583-SET	20X83-SET
Red	White	Black	Brown Green	20105-SET	20305-SET	20505-SET	20X05-SET
Red	White	Black	Brown Blue Orange Green	20107-SET	20307-SET	20507-SET	20X07-SET
Red				20121	20321	20521	20X21
White				20191	20391	20591	20X91
Black				20101	20301	20501	20X01
Brown				20111	20311	20511	20X11
Blue				20161	20361	20561	20X61
Orange				20131	20331	20531	20X31
Green				20151	20351	20551	20X51

## DIN Leadwire .080 Pin to .080 Snap

Set or Single				18"	24"	40"	Custom Length
Red	White	Black		21103-SET	21303-SET	21503-SET	21X03-SET
Green	White	Black		21183-SET	21383-SET	21583-SET	21X83-SET
Red	White	Black	Brown Green	21105-SET	21305-SET	21505-SET	21X05-SET
Red	White	Black	Brown Blue Orange Green	21107-SET	21307-SET	21507-SET	21X07-SET
Red				21121	21321	21521	21X21
White				21191	21391	21591	21X91
Black				21101	21301	21501	21X01
Brown				21111	21311	21511	21X11
Blue				21161	21361	21561	21X61
Orange				21131	21331	21531	21X31
Green				21151	21351	21551	21X51

Exposed pin devices are not recommended for sale or use in the U.S.

Please refer to the IEC 60601-1 Safety Standards and Requirements before using such devices



**Bioconnect**

7610 Miramar Road, San Diego, CA 92126

Tel (858) 549-6340, (800) 233-1728 • Web: [www.biocables.com](http://www.biocables.com) • Email: [bio@biocables.com](mailto:bio@biocables.com)