Product Data Sheet

Product Number: 758ST9024

Model: Blue Adjustable Wrist Strap with 1/4" Snap and 12' Cord

Description:

This versatile wrist strap and coil cord set with a 7mm snap is a durable and long-lasting method of grounding personnel. The soft, blue woven fabric and 360° curved buckle of the wrist band allows the skin to breathe and makes it very comfortable to wear. The band uses hypoallergenic silver-plated nylon thread for conductivity and has a maximum resistance of 160 ohms. The band is standard with a 7mm sized snap. The coil cord's 2.5mm polyurethane coil insulation offers excellent coil memory. A single wire coil cord comes with a 7mm snap so it works in combination with most standard wristbands. A swivel type banana jack increases coil life and prevents cord tangles.



Picture:

<u>Scope:</u> This specification defines the technical requirements for wrist bands under the brand Techni-Pro. If not otherwise specified, the grounding snap should meet or exceed the requirements of ANSI ESD-S20.20 and ESDA Standard 1.1-2006

Wrist Straps Only	No
Snap Style	1/4" (7mm)
Plug Style	Banana
Cord Style	Single Wire
Wrist Band Material	Conductive weave and stainless back plate
Resistor	Yes
Cord Length	12 ft.
Size	Adjustable
Color	Blue

Product Data Sheet

Product Number: 758ST9004

Model: Wrist Strap, Adjustable, 1/4" (7mm) Snap, 6' Cord, Blue

Description:

This versatile wrist strap and coil cord set with a 7mm snap is a durable and long-lasting method of grounding personnel. The soft, blue woven fabric and 360° curved buckle of the wrist band allows the skin to breathe and makes it very comfortable to wear. The band uses hypoallergenic silver-plated nylon thread for conductivity and has a maximum resistance of 160 ohms. The band is standard with a 7mm sized snap. The coil cord's 2.5mm polyurethane coil insulation offers excellent coil memory. A single wire coil cord comes with a 7mm snap so it works in combination with most standard wristbands. A swivel type banana jack increases coil life and prevents cord tangles.



Picture:

<u>Scope:</u> This specification defines the technical requirements for wrist bands under the brand Techni-Pro. If not otherwise specified, the grounding snap should meet or exceed the requirements of ANSI ESD-S20.20 and ESDA Standard 1.1-2006

Wrist Straps Only	No
Snap Style	1/4" (7mm)
Plug Style	Banana
Cord Style	Single Wire
Wrist Band Material	Conductive weave and stainless back plate
Resistor	Yes
Cord Length	6 ft.
Size	Adjustable
Color	Blue

Product Data Sheet

Product Number: 758ST9629

Model: Wrist Strap, Adjustable, 1/8" (4mm) Snap, 12 ft. Cord, Pink

Description:

A premium high visibility pink Wrist Strap provides the performance and reliability of a metal band with the comfort of cloth. Featuring the widest conductive area at 5/8" and stainless steel back plate for excellent skin contact. Soft comfortable material the expands when you move and a translucent grounding electronic module.



Picture:

<u>Scope:</u> This specification defines the technical requirements for wrist bands under the brand Techni-Pro. If not otherwise specified, the grounding snap should meet or exceed the requirements of ANSI ESD-S20.20 and ESDA Standard 1.1-2006

Application:

Antistatic wrist straps are designed to safely ground *stationary* operators working with ESD sensitive components, preventing a build-up of static electricity

Wrist Straps Only	No
Snap Style	1/8" (4mm)
Plug Style	Banana
Cord Style	Single Wire
Wrist Band Material	Conductive weave and stainless back plate
Resistor	Yes—1meg
Cord Length	12 ft.
Size	Adjustable
Color	Pink

Product Data Sheet

Product Number: 758ST9807

Model: Techni-Pro 758ST9807 Wrist Strap, Blue, Adjustable, 4mm Snap, 12 ft. Cord

Description:

This wrist band and coil cord set features a 360 degree conductive contact around the wrist, providing maximum skin contact. The 2.5mm polyurethane coil insulation offers excellent coil memory. The soft, blue woven fabric of the wrist band allows the skin to breathe and is very comfortable to wear. It is uses highly conductive copper sulfide nylon thread for conductivity and it has a maximum resistance of 160 ohms. Meets or exceeds requirements of ANSI ESD-S20.20 and ESDA Standard 1.1-2006.



Picture:



Scope:

This specification defines the technical requirements for grounding straps under the brand Techni-Pro. If not otherwise specified, the grounding snap should meet or exceed the requirements of ANSI-

Application:

Antistatic wrist straps are designed to safely ground *stationary* operators working with ESD sensitive components, preventing a build-up of static electricity

Color:	Blue
Size	Adjustable
Resistor	1 meg
Snap Size	4mm / 1/8in
Wrist Strap Material	Polyester with conductive copper sulfide nylon
Cord Style	Single Wire
Cord Plug	Banana, swivel type

Product Data Sheet

Product Number: 758ST9009

Model: Wrist Strap, 1/8" (4mm) Snap, 6' Coil Cord, Green

Description:

A premium Wrist Strap sets provide the performance and reliability of a metal band with the comfort of cloth. A high visibility green color is easily identified when worn. Featuring a widest conductive area at 5/8" and stain-less steel back plate for excellent skin contact.



Picture:

<u>Scope:</u> This specification defines the technical requirements for wrist bands under the brand Techni-Pro. If not otherwise specified, the grounding snap should meet or exceed the requirements of ANSI ESD-S20.20 and ESDA Standard 1.1-2006

Wrist Straps & Ground Cord	Yes
Snap Style	1/8" (4mm)
Plug Style	Banana
Cord Style	Single Wire
Wrist Band Material	Conductive weave and stainless back plate
Resistor	Yes—1meg
Cord Length	6 ft.
Size	Adjustable
Color	Green

Product Data Sheet

Product Number: 758ST9609

Model: Wrist Strap, Adjustable, 1/8" (4mm) Snap, 6 ft. Cord, Pink

Description:

A premium high visibility pink Wrist Strap provides the performance and reliability of a metal band with the comfort of cloth. Featuring the widest conductive area at 5/8" and stainless steel back plate for excellent skin contact. Soft comfortable material the expands when you move and a translucent grounding electronic module.



Picture:

<u>Scope:</u> This specification defines the technical requirements for wrist bands under the brand Techni-Pro. If not otherwise specified, the grounding snap should meet or exceed the requirements of ANSI ESD-S20.20 and ESDA Standard 1.1-2006

Application:

Antistatic wrist straps are designed to safely ground *stationary* operators working with ESD sensitive components, preventing a build-up of static electricity

Wrist Straps Only	No
Snap Style	1/8" (4mm)
Plug Style	Banana
Cord Style	Single Wire
Wrist Band Material	Conductive weave and stainless back plate
Resistor	Yes—1meg
Cord Length	6 ft.
Size	Adjustable
Color	Pink