| Wrist strap set |  |
| :---: | :---: |
| Vermason Code | FEC Part No |
| JA68R | 3547735 |
| JA68Y | 3547747 |

## Description:

A wristband, a coiled cord and a crocodile clip make up a wrist strap. It is the most used device to ground personnel.
FEC Part No 3547735 wrist band colour is red with a black 2 m coiled cord with a 10 mm socket one end and a 4 mm banana plug at the other.
FEC Part No 3547747 wrist band and cord are both yellow.

## Wrist band specification

Resistance to ground $\left(\mathrm{R}_{\mathrm{G}}\right)<10^{5} \Omega$
Surface resistance inside $<10^{4} \Omega$
Surface resistance outside $<10^{9} \Omega$
Cord connection $\quad 10 \mathrm{~mm}$ male stud
Circumference adjustable from $120-200 \mathrm{~mm}$
Weight 8g

## Coiled Cord

Socket end contains a $1 \mathrm{meg} \pm 5 \%$ resistor rated at $1 / 4 \mathrm{w}$ and able to withstand a DC tension of 500 v for over 2 minutes.

## Instructions for use

The wrist strap is designed to prevent electrostatic discharge (ESD) damage to electronic components. A snug fit is necessary to ensure you are soundly connected. Connect the clip end to an earthed object or the chassis of the equipment. You are now at the same electrical potential as the equipment. Only now should you remove the sensitive component from its housing or from its protective packaging. Wash with lukewarm water and mild soap or detergent. Do not use bleach.

## Caution

Use for ESD control purposes only. Do not shorten the strap or tamper with it in any other way. Do not use in areas where electric power exceeds 250 Volts. Wear the wrist strap before removing components from their protective packaging.

For more information on ESD go to www.esda.org

## X-ON Electronics

Largest Supplier of Electrical and Electronic Components
Click to view similar products for AntiStatic Control Products category:
Click to view products by Vermason manufacturer:
Other Similar products are found below :
$1350513870 \underline{14404} \underline{20-053-0017} 2229 \underline{2231} \frac{3039}{} \frac{37061}{} \underline{39792} 42470$ XON-ASB4X30 XON-ASB4X6 XON-ASB6X30 $09813 \underline{09857}$ XON-ASB8X10 XON-ASB6X10 $19695 \underline{09037} \underline{68101} \underline{68103} \underline{73741} \underline{13515} 13869 \underline{13868} \underline{13485} \underline{13457} \underline{13245} \underline{13332} \underline{13205} \underline{13135} \underline{91070}$
 16104 SPI-20686

