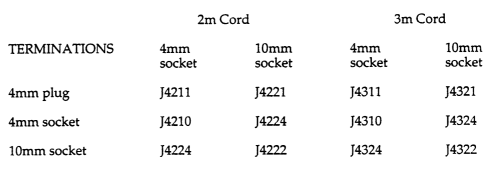
## Grounding Cords

We manufacture a comprehensive range of straight and coiled cords. All socket-type terminations are injection moulded and all contain as standard a 0.5 watt 1.0 megohm +/-5% resistor. This ensures that a resistor is always in closest proximity to the grounded item as is specified in EN 100 015-1. Banana plug terminations are also injection moulded but do not contain a resistor. A strain-relief is built in at all terminations. We recommend the use of cords with a socket each end as it is the potentially safer termination. The cords can withstand a DC voltage of 500 volts for at least six minutes. Each cord is marked with a lot and date code.

Note: If you need additional protection against exposed high voltages we manufacture cords with greater in-built electrical resistance. Also, other terminations such as 7mm sockets, bulldog clips or spade terminals can be made.

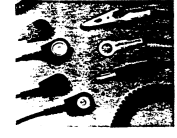
## Standard Coiled Cord

The cord is made of single core seven ends duplex tinsel PU insulated in black. It is available in two lengths - 250mm unextended/2m extended and 325mm unextended/3m extended both with 50 to 100mm straight tails. Weight of the shorter cord is approx. 30g whilst the longer is 40g. The end-to-end resistance of a complete cord is  $1M\Omega\pm5\%$  for cords with one socket and one banana plug and  $2M\Omega\pm5\%$  for cords with two sockets. Listed below are the most popular terminations. Many others are available to order.





Top: 3m Standard CordJ4319 Middle: 2m Standard Cord J4222 Bottom: 2m Light Cord J4511



Popular Cord Terminations

## Light Weight Coiled Cord

The lighter weight of this cord is welcomed by some operatives who find that it tugs less at the wrist and reduces fatigue. Its construction, comprising seven ends simplex tinned copper tinsel, single sheath PVC insulated reduces overall weight (at 13g) by over 50% compared with the standard cord.

End-to-end resistance is between 0.9 megohm and 1.1 megohm. The resistor has a power rating of 0.25 watt. It will withstand 500 volts DC for six minutes. The working length is 1.8m maximum. Length at rest is approx. 190mm plus tails of 90mm each.

Code Unit

Light weight cord with 4mm socket/4mm banana plug

J4511

Telephone: 0462 672005 Fax: 0462 670440

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for vermason manufacturer:

Other Similar products are found below:

203015 237670 230260 238711 35594 230660 072425B 50424 242296 229775 J6609 VER-29082 47200 231725 231250 242270 47201 230480 203065 237200 229100 249205 230310 229795 230647 230370 231275 237675 231280 35267 242278 231345 35595 229135 230646 VER-26457 230420 35592 35622 241030 241100 ASBB4