## CJ-F-20 <br> J-Clip Wires - 20cm, 2-pack, Female socket ends, Black and Red



## CJ-F-20 Features:

- J-clip securely grabs 0.1 " header pins without touching adjacent pins.
- Wire is soldered to the clip (not just crimped) for a reliable connection.
- Red \& black colors provided. 20 cm overall length.
- Female socket connects securely to 0.1 " square post headers using minimal space.
- Great for use with Arduinos and other development boards.


## CJ-F-20 Details:

The CJ series wires have J-clip hooks and female sockets. They are great for making secure electrical off-board connections for your development board. The J-Clip grabs tightly to wires, parts, and pins to make a reliable connection. The J-Clip is better than alligator clips for connecting to connector header pins because it can connect to one pin without touching adjacent pins.

## X-ON Electronics

Largest Supplier of Electrical and Electronic Components
Click to view similar products for Test Clips category:
Click to view products by BusBoard Prototype manufacturer:
Other Similar products are found below :
$010000 \underline{923743-16} 923850-\mathrm{C}$ BU-656-0 4140A 4324A TL820 TL822 $5116 \underline{5450} 5 \underline{5216} 52525454 \underline{5694} \underline{923700} \underline{923698} \underline{\text { CR0060 }} \frac{3038}{}$ 927739-20 923743-14 $\underline{923743-40 ~ 932146101 ~ 930318100 ~} \underline{930126101 ~ Z-S B 3 F A 3250 A A A B 04001 ~ Z-S 11 F 0107 G 1000 ~ Z-S 11 F 0207 B 1520 ~ Z-~}$ S11F0207B2030 Z-S11F0207B15000 Z-SB3FA3226AAAB11001 Z-S11F0207B1010 Z-S11F0207B3000 923706930317800930317801
 25C-DZZZ BU-142-2 BU-128-0 BU-127

