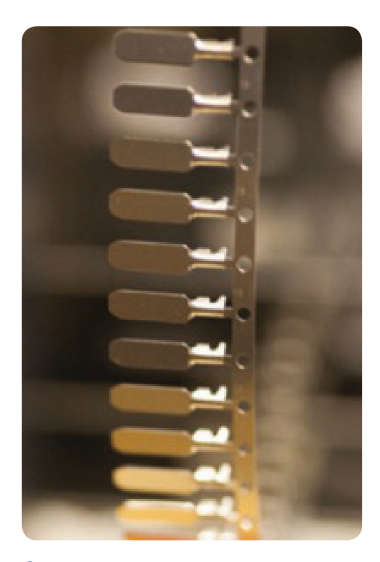
# **Battery Connectors**

# **Crimps**

# Datasheet

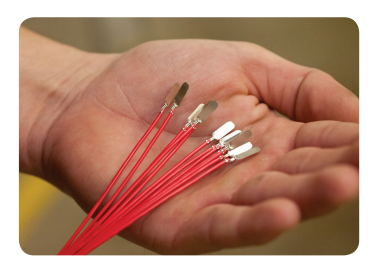


#### Overview

We have developed a crimp to replace the soldering process commonly used to join wire to tags. The crimp can accommodate wire spec gauges from 20–26 AWG and Standard 7/0.2mm along with others.

Designed after listening to our customers, the crimp helps to speed up various processes in assembling battery packs.

The crimp material is made of 0.15mm nickel - plated steel. Once crimped it has an 11mm spade and is 16mm in length.





## Typical chemical composition (%)

Fe	С	Si	Mn	Р	s
99.6	0.05	0.02	0.18	0.012	0.02

## Typical mechanical properties

Hardness 80-110HV	
-------------------	--

### **Availability**

Crimps sold separately (these are provided on a reel format 10,000 per reel)

