

## **Pull-force tester delivers accurate readings to verify crimp quality**



Molex Incorporated announces its Hand-Held Wire Crimp Pull-Force Tester, a manual, hand-operated digital pull tester that delivers accurate pull-force readings required to verify crimp quality. Ideal for contract manufacturers and harness houses, the Hand-Held Wire Crimp Pull-Force Tester from Molex measures accurate pull strengths on a wide range of crimped terminals and wires, providing consistent verification of crimp pull force and reducing potential quality issues.

The Hand-Held Wire Crimp Pull-Force Tester from Molex comes standard with both a wheel-type clamp featuring multiple slot sizes for wire diameters up to 6.35mm and a clamp-style holder for open-barrel products. The manual hand-cycle lever automatically grips the wire, providing an accurate measurement of the crimp pull strength on a wide range of wire sizes and terminals including crimped, soldered or solderless. It comes with multiple power plugs and a digital output that displays measurement settings in pound force (lbf), kilogram force (kgf) and Newton (N), making the Hand-Held Wire Crimp Pull-Force Tester ideal for global use. It is shipped with AC rechargeable adapters for 120 and 230V AC power supplies and a calibration certificate (NIST).

### **Molex Incorporated**

[www.molex.com](http://www.molex.com) [1]

+49 (0)6227/3091-645

**Source URL (retrieved on 01/31/2015 - 2:37pm):**

<http://www.ecnmag.com/products/2012/10/pull-force-tester-delivers-accurate->

---

## **Pull-force tester delivers accurate readings to verify crimp quality**

Published on Electronic Component News (<http://www.ecnmag.com>)

---

[readings-verify-crimp-quality](#)

### **Links:**

[1] <http://www.molex.com>