

www.megaelectronics.com





www.megaelectronics.com



DC Power Cable



DC power cables are one of MEGA's signature products. From the ordinary DC jack or the latest USB Type C/A, DC Power Cables are the foundation of MEGA's Wiring Harness Portfolio.

Furthermore, with MEGA's vertical integration, we are able to provide special requirements like braiding, special colors, unique lengths, etc.

www.megaelectronics.com



Customized Harnesses



Provided with a drawing or only a concept, MEGA is able to develop and make customized harnesses to meet your project needs.

www.megaelectronics.com



Teflon Harness



Teflon wire can be used in wide temperature environments (-50~250°C,) which can be required in extreme environments, such as steel processing equipment. Shown left is a harness to be used on oil drilling equipment, where it is not possible to use ordinary PVC or Silicone wire. Wire can be tinned or silver plated for stable signal transmission.

www.megaelectronics.com



Leak detection Harness



Specialized tinned copper wire twisted with nylon, also basalt fiber jacket for **leak detection** of server **cooling** liquid. This solution fulfills a requirement by performing in the harsh environment. MEGA has an expert engineering team for special wire/cable development.

www.megaelectronics.com



Cable Assembly For Energy Storage Cabinet



This is a unique product, requiring the winding of cable through the ferrites to be done manually and evenly **to reduce the impact from EMI.**

Such types of solutions have been adopted for various energy storage applications.

www.megaelectronics.com



Harness For Energy Storage Cabinet

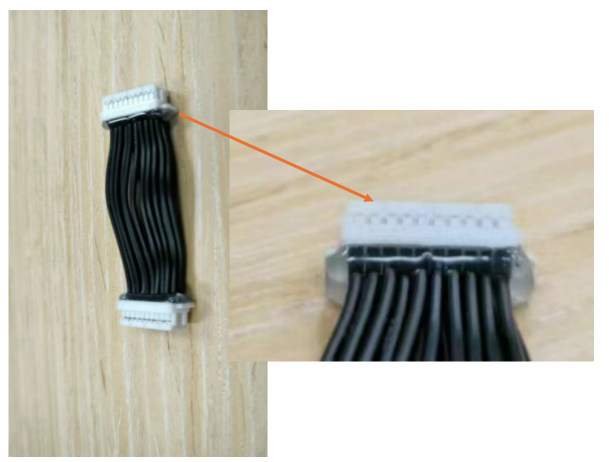


Harnesses for energy storage cabinets. MEGA has been working with partners for developing similar solutions, which can be applied to energy storage products with large cables using specialized connectors.

www.megaelectronics.com



Cable Assembly with UV Glue



In some applications, solutions require having smoothly alighted wires assembled to the terminal without overflow. To achieve this, MEGA invested in **automated glue machines,** which enable us to apply the glue evenly **without glue leaking** in comparison with manually glued cables.

www.megaelectronics.com



Wire Harness with Nylon Braiding



Wire harnesses with nylon braiding are normally required in robotic solutions. Available in various lengths and configurations.

www.megaelectronics.com



Thick Gauge Cable for energy storage solutions



Cable assemblies for thick gauge wire from 30 to **3/0 AWG**. Even though the cables are thick, our solutions do not sacrifice high flexibility through small strand sizes twisted to create the large OD conductor.

www.megaelectronics.com



Harness for High Power Server

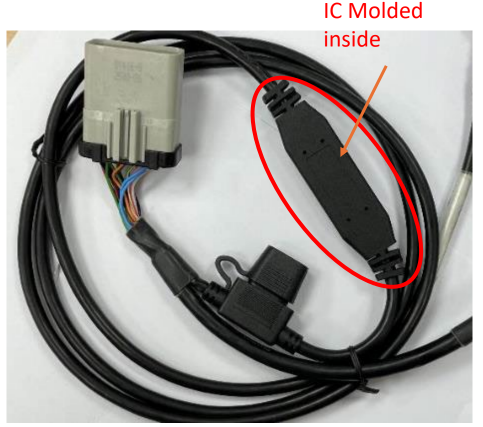


Such type of high power harnesses are required in high voltage and current ($\geq 600V$ with Resistance 100 Ω) applications. With MEGA's expertise, we are able to manufacture the cable as well as test it in house.

www.megaelectronics.com



Low Temperature Molded Harness





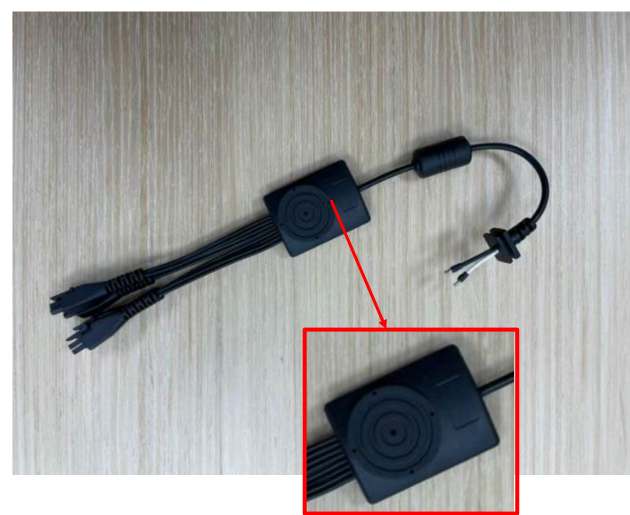
In addition to general over-molding MEGA also offers **low-pressure over-molding**. Lowpressure over-molding normally applies to the cable **with a PCB or IC** embedded and it helps to prevent PCB and IC damaged during the molding process.





www.megaelectronics.com

Molding Cable



To fulfill customer demand, we offer a low temperature/pressure molding process for splitting and protecting the wires inside the mold.

www.megaelectronics.com



Water Proof Cable for Marine Applications



The key for making marine interconnecting cables is waterproof or watertight over molds.

As a PCB is assembled with the cable, we add a **molded** box outside- **silicone sealed** in order to prevent penetration from water. Assembly of a waterproof plug to the cable is also available.

www.megaelectronics.com



Harness Assembly with Water Resistant Plug



Cable assembly with water resistant plug. Pen end can have terminals crimped.

www.megaelectronics.com



Automotive Wiring Harness



Automotive wiring harness with water resistant plugs can be Manufactured to **IATF 16949** with certification. We are capable of manufacturing automotive wiring harness and cable assemblies.

www.megaelectronics.com



Harness Assembly with LED

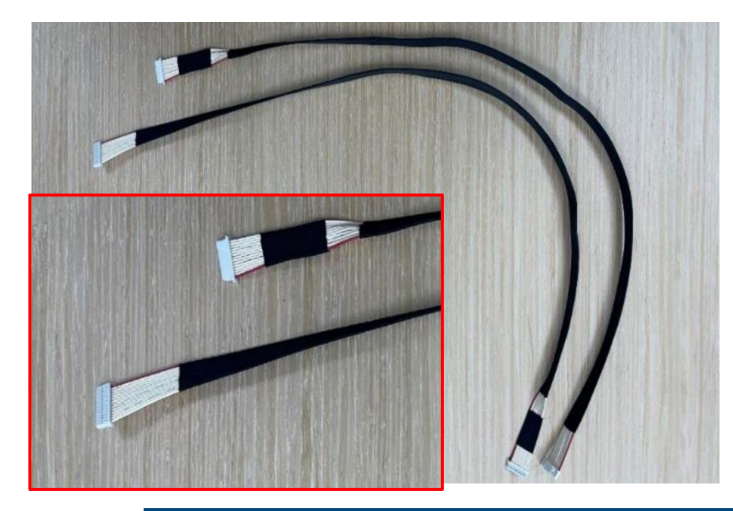


In addition to cables assembled with connectors/terminals, MEGA is able to manufacture cables with electronic parts such as an **LED on the cable**. Other components like **capacitors**, **resisters**, etc. can be also assembled per request.

www.megaelectronics.com



Flat Shaped Wire Harness Not Flexible Flat Cable (FFC)



Heat shrink tubing causes the wires to overlap each other, forming a circular shape. MEGA provided a solution by using fixtures to overcome the problem customers required, ensuring the wires remain flat even after using heat shrink tubing and reducing required mechanical space.

www.megaelectronics.com



USB Molding Cable



Molding cable with ferrite core, AL-MYLAR & braiding double shield for better EMI insulation.

www.megaelectronics.com



We welcome your inquiry

Reach us at 732-249-2656 sales@megaelectronics.com 4-B Jules Lane New Brunswick, NJ 08901

www.megaelectronics.com

