



# Wiring Harnesses and Customized Cable Assemblies

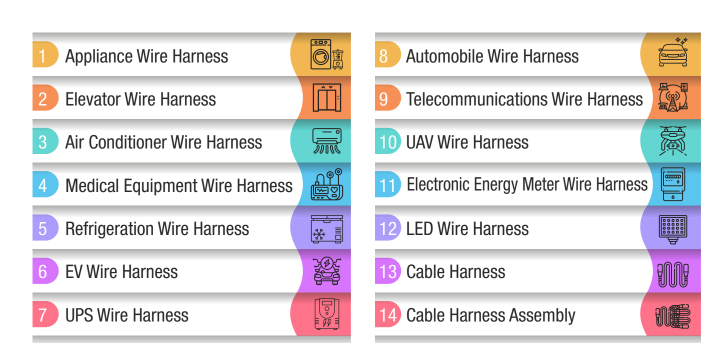
Deltacab is into designing, manufacturing and integrating cutting edge Wiring Harness Solutions for power supply or data transfer. We are committed to precision engineered high quality; reliable wiring harness solutions tailored to meet diverse industry needs. Core Strengths include mass customization and ability to integrate into the customer's operating environment and deliver tailored cost-efficient solutions that provide unique competitive advantage in the market.

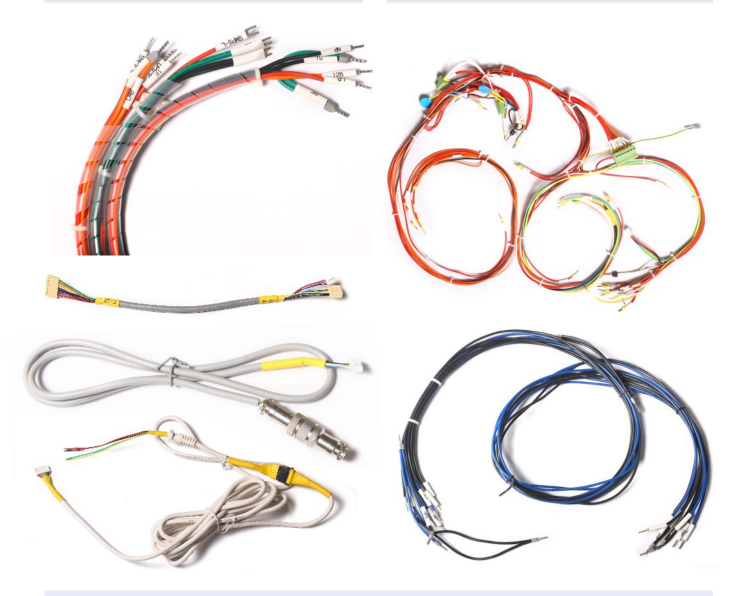
Our Harnesses are crafted using high quality materials such as cables, terminals, housings, connectors, resistors, varistors and many more components and using cutting edge manufacturing and assembly line technology to ensure that they meet the rigorous international standards for safety, durability and efficiency.

Our expertise spans the entire wire harness production life cycle from initial design to manufacturing and testing.



## **Product Range**





Apart from above range, our wiring harness are 100 % customizable and tailor made as per customer's requirement.

### **Deltacab Wire Harness Solutions:**

We never stop improving, advancing and reinventing our products to reflect your daily business challenges.

## Our Wiring Harnesses and Cable Assemblies are



Cost Efficient and Competitive price due to high manufacturing productivity and efficiency.



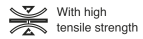
100 % Tested OK with adherence to high quality standards



Customizable and Tailor Made



Corrosion Resistant







Ease of installation and maintenance



**DELTA ELECTRONICS (INDIA)** 

#### **Head Office:**

330 / 331, Blue Rose Industrial Estate, Near Metro Mall, Western Express Highway, Borivali (East), Mumbai - 400066

#### **Plant Address:**

Unit No.1, Sanghavi Industrial Estate, Plot No. 8, Survey No. 29, Navghar, Vasai East, Palghar - 401210, Maharashtra. India.

Tel. No: 022-28540850 Mobile No.: +91-9820759895 +91-9820299895

Email: enquiry@deltacab.co.in

sales@deltacab.co.in