

ABOUT US

A renowned name in the industry, Oasis Connectivity Pvt. Ltd., a certified company from TUV, has carved a niche for itself by manufacturing Power Cords, Wire Harness for automotive, white goods, PVC Wires and Cables, DMD wires, PTFE, Fibreglass, Silicon wires and Sleeves. Not limiting ourselves to a few number of product categories, we also provide Cable assemblies Progressive (Chain) Terminals, Copper lugs and splices and High Temperature wire harness up to 400 °C as principle products. In addition to this, we import UL approved Heat Shrink/Fibre Glass/PVC Tubing's, TE/JST/KET/KST/Yehono connectors & terminals

Oasis Connectivity Pvt. Ltd. is promoted by Mr. Rajeev Munjal, who is an Engineering Graduate. Before Starting this unit, he got experience in Material Management, Vendor Development, Value Management, PDS (KANBAN), IDS, 5S, etc.

CERTIFICATE & AWARDS

Our years of hard work has been recognized by various platforms in the form of awards and certificates, including EC Declaration of Comformity, Bureau of Indian Standards, mark of approval by The Certification Body of TUV SUD South Asia Private Limited, and mention in the UL Online Certifications Directory.

Through these certificates, our products are not just appreciated but approved in the industry for their exceptional performance.

















WIRE MANUFACTURING FACILITY

Oasis Connectivity the manufacturer of all kinds of wires & cables is managed by professional having vast experience in the field of cables. Our manufacturing facility is situated in IMT Manesar (Haryana), an industrial township having three sets of highly efficient modern extrusion lines with comprehensive technologies, testing laboratory, adequate ware housing facilities, computerized infrastructure and a team of experienced personnel for production and quality control. Every center of activity - research & quality, manufacturing, quality assurance, technology up-gradation, marketing and distribution is reviewed time to time to meet growing demands and to serve in growing modernization programs & processes.















PRODUCTION FACILITY & ASSEMBLY AREA

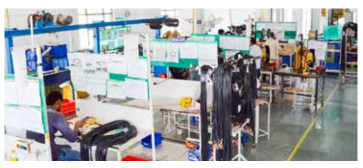














TESTING FACILITY











LIST OF MEASURING/ TESTING EQUIPMENTS

- 1. Million Mega Ohm Meter- For Insulation Resistance
- 2. Kelvin Bridge- For Copper Resistance
- 3. High Voltage Tester
- 4. Tensile Testing Machine Digital
- 5. Conditioning Chamber
- 6. Aging Oven With Digital Controls
- 7. Hot Air Oven
- 8. Wet And Dry Thermometers
- 9. Thermal Stability Test Eq.
- 10. Dc High Voltage Test Eq
- 11. Water Bath
- 12. Ht Deformation Test Eq.
- 13. Flammability Test Eq.
- 14. Traveling Microscope
- 15. Digital Multimeter
- 16. Meggar With Battery Back Up
- 17. Digital Electronic Balance- 0.0001 Gms
- 18. Pull Push Tester
- 19. Varnier Caliper (Analog, Dial & Digital)
- 20. Micro Meter (0.001 Lc) Analog, Digital

- 21. Height Gauge
- 22. Hv Tester(0-10 K)
- 23. Ir Tester (0-1000 Mohms)
- 24. Milli Ohm Meter (Digital)
- 25. Testing Ovens
- 26. Continuty Testers With Stamping
- 27. High Voltage Break Down Tester
- 28. Tumbling Barrel Test Apparatus
- 29. Compression Test Apparatus
- 30. Cord Retention Test Apparatus
- 31. Cold Impact Test Appratus
- 32. Glow Wire Test Apparatus
- 33. Temperature Rise Test Apparatus
- 34. Finger Test Apparatus
- 35. Plug Pin Fixation Test Apparatus
- 36. Ball Pressure Test Apparatus
- 37. Cord Flexing Test Apparatus
- 38. Endurance Test
- 39. Humidity Chamber

RANGE OF PRODUCTS

Power Cords





Customized Power Cords





Wires & Cables





USB Cables & DC Jack





European Power Cords



Indian Power Cords



North American Cords





UK Power Cords





Wire Harness & Battery Cables





CUSTOMERS



























INDUSTRIES

Consistent performance is highly important when it comes to the usage of products. This is why, we make sure that when the end product reaches the market, it is faultless and caters to a wide range of industries.













INFRASTRUCTURE

2010 was a year of recognition for our company as we received ISI-694 and ISI:1293 Certifications from Bureau of Indian Standard (Govt. of India). Without halting for a while, we continued with our endeavour to set our products apart and as a result, in 2011, we entered into exports of Terminals & Splices with UL Certification from United Laboratory, USA. In 2014, we started spreading our wings and built new factory in Bahadurgarh (NCR) with 20,000 sq. ft. area for expansion of wires & cables manufacturing, including co-axial, shielded, AUX, RCA, etc.

Merely after a few years, we designed and built one more facility in **IMT Manesar with 30, 000 sq. ft. of area.** The factory was inaugurated with **30% reduction in power and water consumption by adapting to the latest technologies, thus, we received the GreenCo Rating.**

















Authorised partner

