





Modular Wiring Systems



Description

The electrical wiring sector has seen minimal growth in recent years, due to traditional hard wired installations retaining the lions share. An alternative solution to the time consuming hard wired installation appears to have been finally found in the form of modular wiring systems that will not only save time but money too. Comprising of state of the art wiring systems they compliment forward thinking technologies such as prefab buildings and renewable energies projects perfectly.

With many sectors within the electrical industry seeing headlong growth particularly in the area of renewable energy, there has been little or no development in regard to traditional wiring which has remained broadly the same for many years.

Field of Application

The main attraction of a modular wiring system is the reliability – it will always work. Once the equipment has been put together using the cable assemblies designed for the job, it will work first time, every time.

What's more is that the full installation is taken care of right from the distribution board down to light accessories and can be installed in practically every location from offices, schools, retail spaces and residential units.

Electrical contractors who are keen to move with the times and use modern construction methods will find modular wiring systems a sensible common sense choice on future projects.

Advantages

- ✓ Quick to install
- √ Addressing the skills shortage
- ✓ No snagging or fault finding and safer working on site
- ✓ Expertly assembled off site