



## New Overmoulded Cable Assemblies

20 04 2011

**A new range of high-performance SC SI overmoulded cable assemblies have been launched to withstand environments with high vibrations.**

Harting has introduced the new overmoulded cable assemblies, basing them on their har-milk male connectors.

The new assemblies are available in 14-, 26- and 36- pole versions and in a range of standard lengths from 0.5m to 5m.

The new cable assemblies have reliable contact termination which is achieved with IDC technology so a gas-tight connection is fixed to the wire.

The overmoulding provides a secure strain relief for wires or cables which will be under pressure from large instruments or vibrations.

This also provides robust assemblies for use in IP 20 environments such as cabinets and control rooms. The connectors are easily fixed to the mating connector due to integral screw locks, they also provide protection against unintended disconnection.

All these elements which go into providing secure connections in cable assemblies are vital in industries which rely on the electronic connection, and the applications that require the electricity for business.

The new overmoulded cable assembly only requires simple operations, and no other assembly is required, this saves money and time.

### Overmoulded Cable Assembly Suppliers UK

Hunter Cable Assembly has 30 years experience in overmoulded cable assemblies. They can put together large assemblies and complex ones for applications in many different industries.

Overmoulded cables and assemblies provide extra strain relief and resistance to dust and moisture ingress, so the connection in a specific application is secure and reliable.

They also provide other services including the design of the cable assembly for the customer's requirements, using cable harnesses and wiring looms if necessary. They follow the IPC 620 standards for all cable manufacturing.

Visit [www.hcal.co.uk](http://www.hcal.co.uk) for more information and to discuss your requirements in more detail.