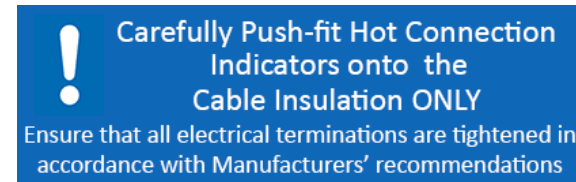
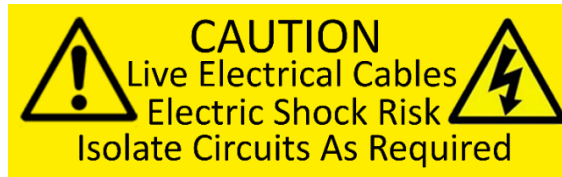


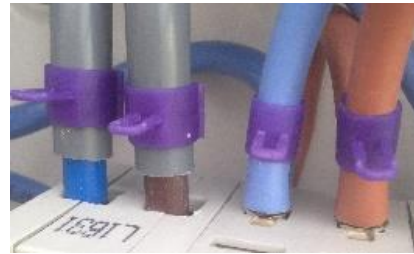
Hot Connection Indicator (HCI) Installation Instructions.

Hot Connection Indicators give warning of high temperature connections by colour change i.e. Purple / blue is Normal Temperature (OK), Pink indicates High Temperature (Warning).

ELECTRICAL SAFETY MUST BE ASSESSED BY A COMPETENT ELECTRICIAN PRIOR TO THEIR APPLICATION



Hold the HCI by its arm and carefully push the HCI onto the Cable Insulation adjacent to its connection terminal.



Fit HCIs on all cables



Right hand side HCI is Pink Indicating High Temperature Connection

If any Hot Connection Indicator is heated (pink), carry out investigation of and repairs to the connection. Adhere the supplied self-adhesive Information for Electricians label in a location near to the installation.

Advice can also be sought at; www.safe-connect.co.uk

Limitations;

- HCI are not suitable for unprotected use outdoors or in direct sunlight. HCI are vulnerable to degradation and non-performance from prolonged exposure to ultra-violet (UV) light.
- HCI are not suitable for use in sub-zero temperatures.
- HCI will not prevent electrical faults or fires but will aid in monitoring abnormal temperatures and will give visual indication of electrical connection faults and potential fire risks.
- Use of HCI does not replace the need to formally install, maintain, inspect and test electrical installations in accordance with the Electricity at Work Act, Electrical Installations Wiring Regulations, Health and Safety Regulations and Manufacturer's Instructions.
- This information is provided solely for consideration, investigation and verification by the user. HCI are not suitable for all environmental applications. The end user must verify that they are suitable for use in their application.