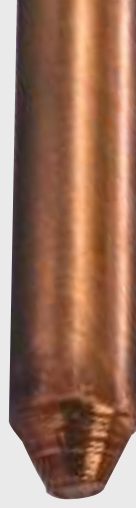


unicrimp.com



UNICRIMP®

Earth Rods & Components

What is Earthing & why is it important?

Earth rods are conductive metal poles driven below ground level and connected to the Earth circuit of an electrical installation. If there is a fault they provide a low resistance path that allows electricity to safely dissipate out into the ground.

An effective earthing system is a fundamental requirement of any modern structure or system for both operational and safety reasons. Without such a system, the safety of a structure, the equipment contained within it and its occupants are compromised.

There's a growing need for improved reliable earthing as current infrastructure is ageing and deteriorating and the increased use of plastics in services, reduces earthing possibilities. Earth rods offer a simple reliable solution to ongoing concerns.

A Driving Stud

Attaches to the top end of the rod protecting against damage when hammering the rod into ground.

A Coupler

Joins multiple rods together for improved performance.

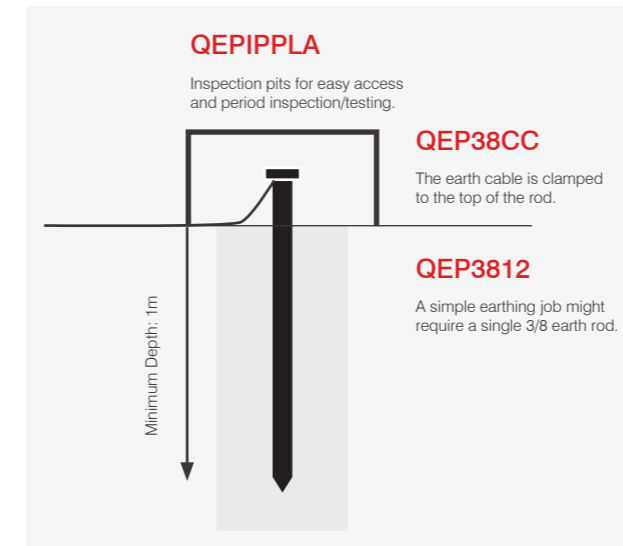
The Rod

1200mm long and available in differing thicknesses. The tip is hardened and pointed to drive through stony ground.

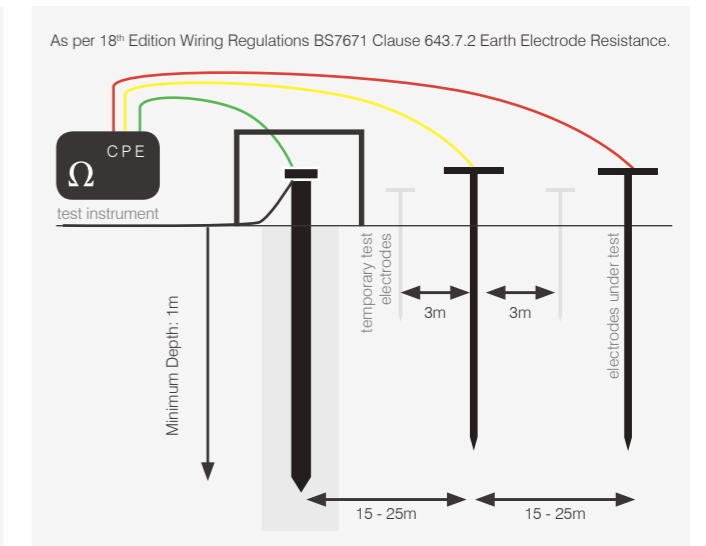
Installation & Testing

Many factors influence the performance of earth rods, such as soil type, so **testing is vital to achieve low resistance.**

Single Rod Install.

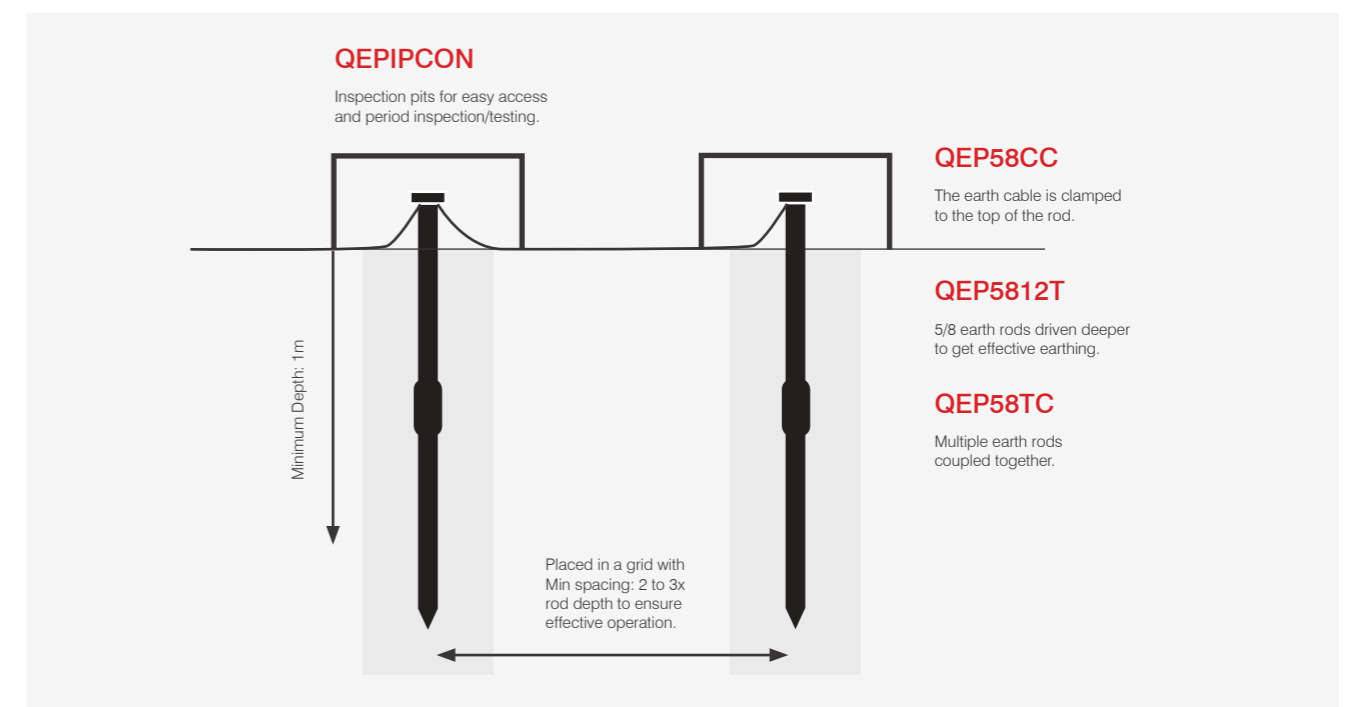


Earth Rod Testing.



If the required resistance is not low enough additional rods are installed to make the depth greater until the resistance is lowered to the required value.

Multiple Rod Install.



UNICRIMP®

Our new range of Earthing products...

Our new complete earthing system has a consistent design throughout the range, making it adaptable to meet the installers ever changing needs and simplify the overall installation.

Unicrimp® earthing products meet British, European and International standards and all components are manufactured from high quality materials designed to ensure long lasting performance even in the harshest soil conditions.

At the heart of the system is the **Threaded Earth Rod**, made with a low carbon **high tensile steel core** and a molecular bonded **99.9% pure copper coating** for maximum conductivity, strength and durability.

When designing and installing a ground earthing system our range provides options...

While keeping it simple, with a minimal number of components required to complete an install!

3/8" Range

The 3/8 range are available in single lengths only and cannot be coupled.

QEP3812
3/8" Earth Rod - 1200MM



QEP38CC
3/8" Rod to Cable Clamp (G Type)



QEP38CL
3/8" Rod to Split Connector Clamp



5/8" Range

The 5/8 range includes couplers to join rods together

QEP5812T
5/8" Threaded Earth Rod - 1200MM



QEP58TC
5/8" Threaded Coupler



QEP58TDS
5/8" Threaded Driving Stud



QEP58CC
5/8" Rod to Cable Clamp (G Type)



QEP58CL
5/8" Rod to Split Connector Clamp



Inspection Pits

QEPIP CON
Concrete Inspection Pit



QEPIP PLA
Plastic Inspection Pit



Q-CRIMP®

United Kingdom

UNICRIMP[®]

Unit 3 Scolmore Park, Landsberg,
Lichfield Road Industrial Estate,
Tamworth, Staffordshire
B79 7XB, United Kingdom

T: +44 (0)1827 300600
F: +44 (0)1827 300620
E: sales@unicrimp.com

www.unicrimp.com

Southern Ireland

CLICK[®] Litehouse

18 Corrig Road,
Sandyford Industrial Estate,
Dublin,
D18 WV79, Ireland

T: +353 (1) 2811 122
F: +353 (1) 2811 224
E: sales@clicklighthouse.ie

www.clicklighthouse.ie

A Scolmore GROUP
● ● ● ● ● Company