

HEATSHRINK END SEALS

Heat Shrink Triple End Seals

- Practically unlimited shelf-life (depending on environmental conditions)
- Designed for Australasian polymeric cables
- A few kit sizes cover a vast cable cross-section range
- Simple and quick installation

Heatshrink Triple End seals are designed for cables which are direct buried. This system is widely used for its mechanical strength and sealing capabilities with the combination of two end caps, medium wall tubing and mastic seals, it makes for a strong and robust system.

PowerJoint™ heatshrink kits are commonly used throughout the world when joining low and medium voltage cables in order to provide successful electrical connectivity and environmental insulation.

Each PowerJoint™ kit comprises a unique set of cross linked polymer tubes creating a water seals and excellent connection for low and medium voltages.

The PowerJoint™ kits have been individually designed for the specific requirements of the subject cable to be jointed with design variations dependent on the type and geographical requirements for the application.

PowerJoint™ Features:

- Practically unlimited shelf-life (depending on environmental conditions)
- Few kit sizes cover a vast cross section range reducing inventory values
- Simple to install with clear, easy to follow installation instructions that have been designed and developed in Australia
- Range of Triple End seals are designed for polymeric cables used in Australia, New Zealand and Australasian
- Strong mechanical strength
- Excellent sealing capabilities

NOTE: Must be installed by a competent tradesperson.

Training on all PowerJoint™ products is available on request by our certified trainers.

Ordering Information:

Part No.	Description
H1TRECS2	Heat Shrink Triple End seal Cable OD 6-16
H1TRECS3	Heat Shrink Triple End seal Cable OD 18-32
H1TRECS4	Heat Shrink Triple End seal Cable OD 28-48
H1TRECS5	Heat Shrink Triple End seal Cable OD 55-90
H1TRECS6	Heat Shrink Triple End seal Cable OD 65-110



In support of our policy of continuous product improvement we reserve the right to change materials and specifications without notice. Drawings, where used, are not to scale. All dimensions are in millimetres and sizes given are approximate. Where possible, technical MSDS data sheets are made available on the website. All products should be installed and used in accordance with manufacturer's instructions provided. Warning: products may be the subject of registered designs and patents. Refer to website for terms and conditions on warranty.