Multiway Service Heads



W T Henley is a world leader in the design and manufacture of Electrical Distribution Equipment.

Safe and reliable service fuse protection is essential in maintaining consumer supplies. The well-known Series 7 Cutout is the favoured choice by many utilities around the world.

A simple, safe and cost effective means of providing supply/isolation facility to multi-occupied dwellings (for example a block of flats) is the W T Henley Multiway Service Head.

Suiting SNE or CNE cables*, all service fuses are mounted in one horizontal

bank for safe easy cabling. Additional security is provided by a PVC shroud over live metal, ensuring safety during sub-circuit wiring.

Hexagon headed wrench to operate socket-headed screws in cutouts can be supplied when requested.

Suggested maximum cable sizes:

- -7 and 10 way = 120mm²
- $16 \text{ way} = 185 \text{mm}^2$
- $-24 \text{ way} = 300 \text{mm}^2$

If larger cables are to be accommodated we will be pleased to advise. Looped mains incoming cables can be accommodated using an extra entry bush.

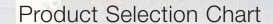
- Protection to BS5420, IP3X
- Manufactured from 1.6mm zinc coated steel.
- All incoming live metal is shrouded ensuring safety during sub circuit wiring.
- Choice of 7,10,16 & 24 way units.
- Suitable for CNE or SNE cable applications.
- Fitted with "Series 7", Single Pole Fused Cutouts.
- Accepts BS1361 Fuselinks.
- Option for mechanical type connectors on incoming cable.

* Please see note overleaf





Fuse Service Equipment



Product Code	Rating (Amps)	No of ways
55221-37	60/80	7
55221-63	100	7
55222-30	60/80	10
55222-69	100	10
55223-20	60/80	16
55223-53	100	16
55224-02	60/80	24
55201-20	100	24



Outgoing Cable Arrangements

Two sizes of bush are supplied fitted in the top plate.

Small bushes take polymeric single phase service cables up to 35mm².

Larger bushes are features for three core polymeric cables up to 35mm.

Cutout fuselinks to BS1361 available upon request.

NOTE: Consumer load must not exceed the maximum rated capacity of the mains cable installed.

Approximate dimensions (mm) incl. bushes and grommets.

7 way Fuse-Board 634 (L) x 390 (W) x 135 (D)

10 way Fuse-Board 684 (L) x 528 (W) x 135 (D)

16 way Fuse-Board 684 (L) x 804 (W) x 135 (D)

24 way Fuse-Board 711 (L) x 1125 (W) x 121 (D)

* Please note: Separate neutral/earth bars are fitted with a neutral/earth link for CNE systems. The link must be removed for SNE systems. Additional accessories may be required for the connection of armour on the metal sheaths of paper-insulated cables. Further information is available on request.

Two external earthing bolts are mounted on an extension earth bar, to allow for multiple earthing points.

WT Henley Limited

Silver Key, Church Manorway Belvedere, Erith, Kent DA8 1EX, England

Telephone: +44 (0) 1322 444500 Facsimile: +44 (0) 1322 444502

Email: sales@wt-henley.com Website: www.wt-henley.com



General Note The equipment detailed in this publication should be installed by a suitably qualified person. WT Henley Limited reserves the right to make changes in product specification without notice or liability. All information is subject to WT Henley's own data and is considered accurate at time of going to print.

A subsidiary of TT electronics plc