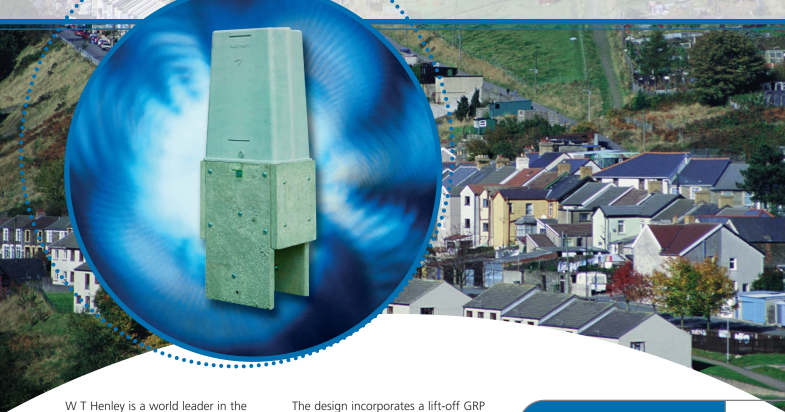


WWW.CABLEJOINTS.CO.UK
THORNE & DERRICK UK
TEL 0044 191 490 1547 FAX 0044 477 5371
TEL 0044 117 977 4647 FAX 0044 977 5582
WWW.THORNEANDDERRICK.CO.UK

Fused Multi Service Pillars

Rated 240/415V



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

Providing a safe, and reliable low voltage supply to rural dwellings is easy, with our choice of Multi Service Pillar designs.

Ideal for Caravan sites, Holiday Chalets, small groups of houses and market areas, they allow a simple means of protection and isolation.

Central to the design are our well established range of Series 7 House Service Cut-outs, which can be fused from 100A downwards The design incorporates a lift-off GRF cover, which is largely unobtrusive in rural areas.

We have a choice of two designs:

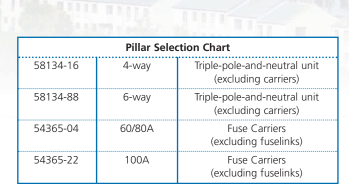
- 1) 4-way triple-pole-and-neutral (12-way single-pole-and-neutral)
- 2) 6-way triple-pole-and-neutral (18-way single-pole-and-neutral)

Service fuses are mounted in three single-phase banks with a multi-way neutral connector block below and accept up to 35mm² copper or aluminium conductors.

- Reliable and safe method of supply/isolation.
- Simple design and easily installed.
- Suits CNE or SNE type cables.
- Tough 'easilift' GRP cover, unobtrusive in rural areas.
- Choose between 60/80 or 100A rating, using our own ESI approved Series 7 Cut-outs.
- Tough concrete root/plinth minimises corrosion problems at ground level.







Please note: When selecting fuse carriers 12 are required for a 4-way unit 18 are required for a 6-way unit.

Dimensions in mm		
Detail	4-way	6-way
Overall height above ground	920	920
Height of GRP cover only	640	640
Concrete base	280	280
Nominal depth of concrete in ground	380	380
Total height including root section	1300	1300
Maximum width of Pillar	358	461
Maximum depth of Pillar	334	334
Fixing centres of root	378	378

Approximate Gross Weight (inc root) kg		
4- way	91	
6-way	113	

Note:

- A) Owing to space limitations on the gland plates, the full number of outgoing SP/N services i.e. 12 or 18 cannot be accommodated if terminating glands are to be fitted for armouring service cables. Further information is available on request.
- B) Fuselinks to BS 1361 Type II required for Series 7 fuse units.





WWW.CABLEJOINTS.CO.UK
THORNE & DERRICK UK
TEL 0044 191 490 1547 FAX 0044 477 5371
TEL 0044 117 977 4647 FAX 0044 977 5582
WWW.THORNEANDDERRICK.CO.UK



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