

Series 7 Close Coupled House Service Cut-out

(CNE) 240V/415V



Theft of electricity costs Electricity Supply Companies many millions of pounds worldwide. One potential access point to obtain un-metered electricity is to tap off the copper tails between the Cut-out and the meter.

Henley's close-coupled Series 7 Cut-out has an integral turret with a lip which interfaces directly with the entry ports of both modern electronic and traditional electro-mechanical meters (with a 24mm phase-neutral pitch).

The 50mm long coupling turret allows sufficient clearance for the connection of 25mm² double insulated outgoing meter

tails without the conductors being subjected to tight bend radiuses.

Designed for CNE systems, rated up to 100A and fully compliant with BS 7657.

Henley's glass reinforced Polyester (DMC) material provides strength, durability and excellent tracking resistance. Tamper resistant plugs protect unused cable entries.

This close coupled Cut-out is part of the market leading modular Series 7 range that sets the standard for safety and convenience in House Service Cut-outs for CNE installations.

- 100A rated, fully compliant with BS 7657
- Interfaces with all meter types to prevent theft of supply
- 50mm long turret allows space for out going meter tails
- Designed to ensure secure connection and low contact resistance throughout
- Manufactured from glass reinforced polyester
- Tamper-resistant plugs protect unused cable entry ports
- Cut-out to meter connecting kits available



A subsidiary of TT electronics plc



WT Henley Limited

Safer by Design

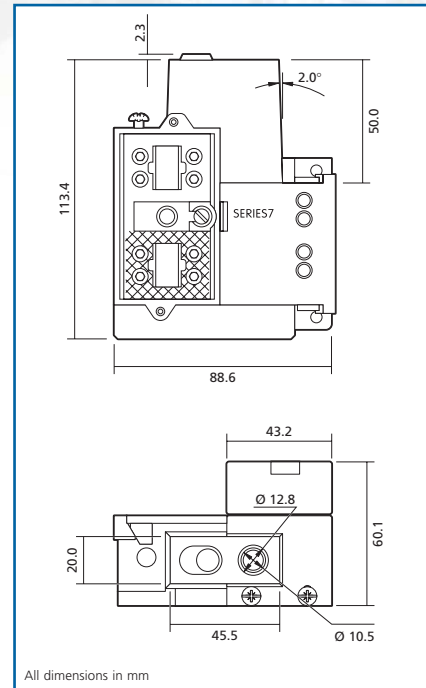
Sharply serrated double entry phase and neutral brass terminals are suitable for either aluminium or copper conductors up to 35mm² and socket headed terminal screws (operated by a custom designed tool) ensure effective and secure connections. Silver plated phase terminal faces, precise contact pips on

the fuse clips and tightly tolerated phosphor-bronze fuse clips, ensure low contact resistance – every time.

All phase terminal screws are held captive within the base to make installation as simple as possible.

Description	Product Code	
	60/80A	100A
	Fuse Link to BS1361 Type 11A (22mm diam)	Fuse Link to BS1361 Type 11B (30mm diam)
Close coupled single pole and Neutral Cut-out (with combined neutral earth)	54138-02	54138-05
Spare fuse carrier	54365-04	54365-22
Fuse links to fit appropriate carrier		
	30A	58332-04
	60A	58333-07
	80A	58334-08
	100A	58334-09
Close coupled connecting kit	**	**
Protection chamber for SP	54315-06	54315-06
Insulated hexagon headed screw driver/plug remover	53485-36	53485-36

** Close coupled connecting kits, comprising prepared tails for phase and neutral connection between cut-out and meter are available. Please contact us with your specific requirements.



Other Products in the Series 7 Range

See separate brochure

- Standard single pole (SP) Cut-out.
- Standard single pole and neutral/earth (SP&N/E) Cut-out.
- Protection chamber for triple pole and N/E versions.
- Insulated Busbar for simple connection of a second SP Cut-out / service.
- SP&N/E isolator - denoted by a red fuse carrier - replaces the fuse with a solid link.

Note: Triple Pole and Neutral Cut-out sets can be assembled using a combination of SP (2-off), SP&N/E and a TP&N protection chamber.

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