

Return Conductor Support Clamp Insulator



This vandal resistant insulator is designed for direct replacement of traditional porcelain insulators (Network Rail Part number 121/42/1).

Moulded onto high strength GRP rods, these insulators utilise Henley's unique EPDM dielectric cladding. This highly successful cladding has been proven around the world from deserts to arctic environments for more than 30 years. The material has outstanding pollution and weathering performance which, coupled with its non-flammability, also makes it ideal for tunnels and stations where natural rain-washing is not possible.

End fittings are cast malleable iron, spun galvanised to BS EN ISO 1461.

With the appropriate aluminium liner, the clamp will accept aluminium return wires from 16.5mm to 21mm diameter. (19/3.25 and 19/4.22 conductors). (Tinned copper liners for copper cables available on request)

The clamp will retain the conductor without slippage at more than 400kg cable load.

The insulator can be supplied with a choice of stainless steel mounting configurations: a socket-countersunk screw for flush mounted brackets or a hexagon bolt for direct mast mounting.

- Network Rail Approval Number PA05/1083T
- Network Rail Standard RT/E/S/21082
- Light weight, easy to mount.
- Vandal resistant, low profile, not easily damaged by flying ballast.
- Unique Henley EPDM Cladding.
- High creepage shed for electrical and pollution resistance.
- Accepts and clamps a range of conductor sizes.
- Aluminium liners supplied. (tinned copper liners can be supplied on request)
- Choice of mounting arrangements.

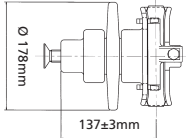
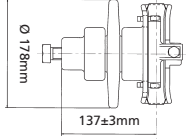


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WT Henley Limited

25kV AC Railway Insulators

Product Code	Mounting Arrangement	Liner Material	Equivalent Part Number	Equivalent Dimensions
56141-15	Socket-Head Countersunk Screw	Aluminium	121/42/1	
56141-18	Hex. Head Screw	Aluminium	121/42/1	

Note: Should you require Tinned Copper Liners please contact our sales department.

Return Conductor Support Clamp Insulator

Network Rail Approval Number PA05/1083T
 Complete with Stainless Steel CSK SKT or HEX HEAD SCREW
 Suitable for 19/3.25 and 19/4.22 conductor
 Weight: Approx. 3kg

Insulator Marking:

1. Product Code
2. Manufacture's identity
3. Year/Week number batch identity

Electrical Data

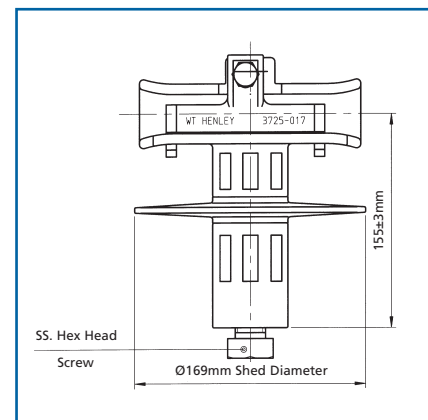
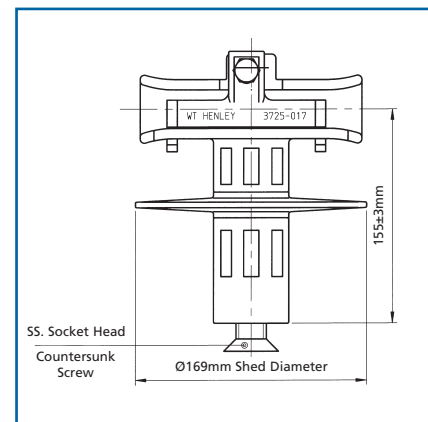
Test	Value	Specification
Creepage (mm)	124	IEC 815
Taut String (mm)	118	
Impulse Flashover (DRY)(kVp)	64	IEC 383:1983 BS137: 1982
Impulse Withstand (DRY)(kVp)	60	
AC 1 min. Flashover (DRY)(kV)	45	
AC 1 min. Withstand (DRY)(kV)	40	
AC 1 min. Flashover (WET)(kV)	32	
AC 1 min. Withstand (WET)(kV)	27	

Mechanical Data

Test	Value	Specification
Spec. Mech. Load (SML)(kN)	50	IEC 1109
Routine Test Load (RTL)(kN)	20	
Min. Failing Torque (NM)	>250	WT Henley
Min. Fail Cant. Load (kN)	20	WT Henley

Routine Production Tests

Component	Test	Freq.	Specification
Moulded Substrate	Water Immersion/ Electrical	1%	BB.QA/P.1-A: 1988
Final Assembly	Mechanical	100%	50% SML for 1 min.
Final Assembly	Mechanical	1%	50% SML for 1 min. 120% SML for 1 min. Pull to Fail



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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.

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