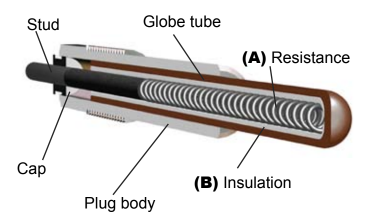


FEATURES

Tube Alloy: offers a higher resistance to the erosion produced into the combustion chamber.

Implementation of a better system of welding between the electrical resistance and the tube: offers a more homogeneous and controllable weld, which avoids the resistive wire's weakness during the welding process.

Cross Section



Internal resistance's re-design and material change (A): produces a higher durability, and the supporting of unexpected over-tensions.

The addition of an internal insulating material between the resistance and the tube (B): provides a better insulation control, with a lower internal humidity retention, generating a longer life for heater element.

Part No.	Description	Voltage
3H2033	GLOW PLUG	24 VOLTS
3T8705	GLOW PLUG	12 VOLTS
3T8706	GLOW PLUG	24 VOLTS
3T9561	GLOW PLUG	12 VOLTS
3T9562	GLOW PLUG	24 VOLTS
3T9563	GLOW PLUG	32 VOLTS

^{*} Other part no. not included in the list are available. Please contact your sales representative if you have any questions. Part Numbers are used for reference purposes only