

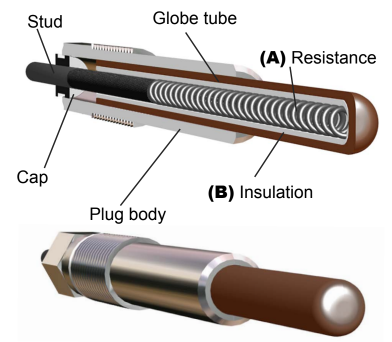
Diesel engines ignite and operate using the heat of combustion. During initial start-up and during cold weather temperatures, the use of glow plugs is essential for starting up a diesel engine. CTP engineers and manufactures glow plugs to withstand the rigorous demands of today's diesel engines.

Features:

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

The system of welding used 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 and material used (A): offer a higher durability, and the supporting of unexpected over-tensions.

The 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.	Voltage	Engine
1073659	11	3044C, 3046
2268770	24	3054C/E, C6.6
2326662	12	3054C/E, C4.4, C6.6
2929881	24	C6.6
3H2033	24	977, 955, D315
3T8705	12	3304, 3306, 3406, 3408B
3T8706	24	3412B, 3408B/C, 3306
3T9561	12	D336
3T9562	24	D10, 776, 777, 583
3T9563	32	D398B

^{*} 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.