



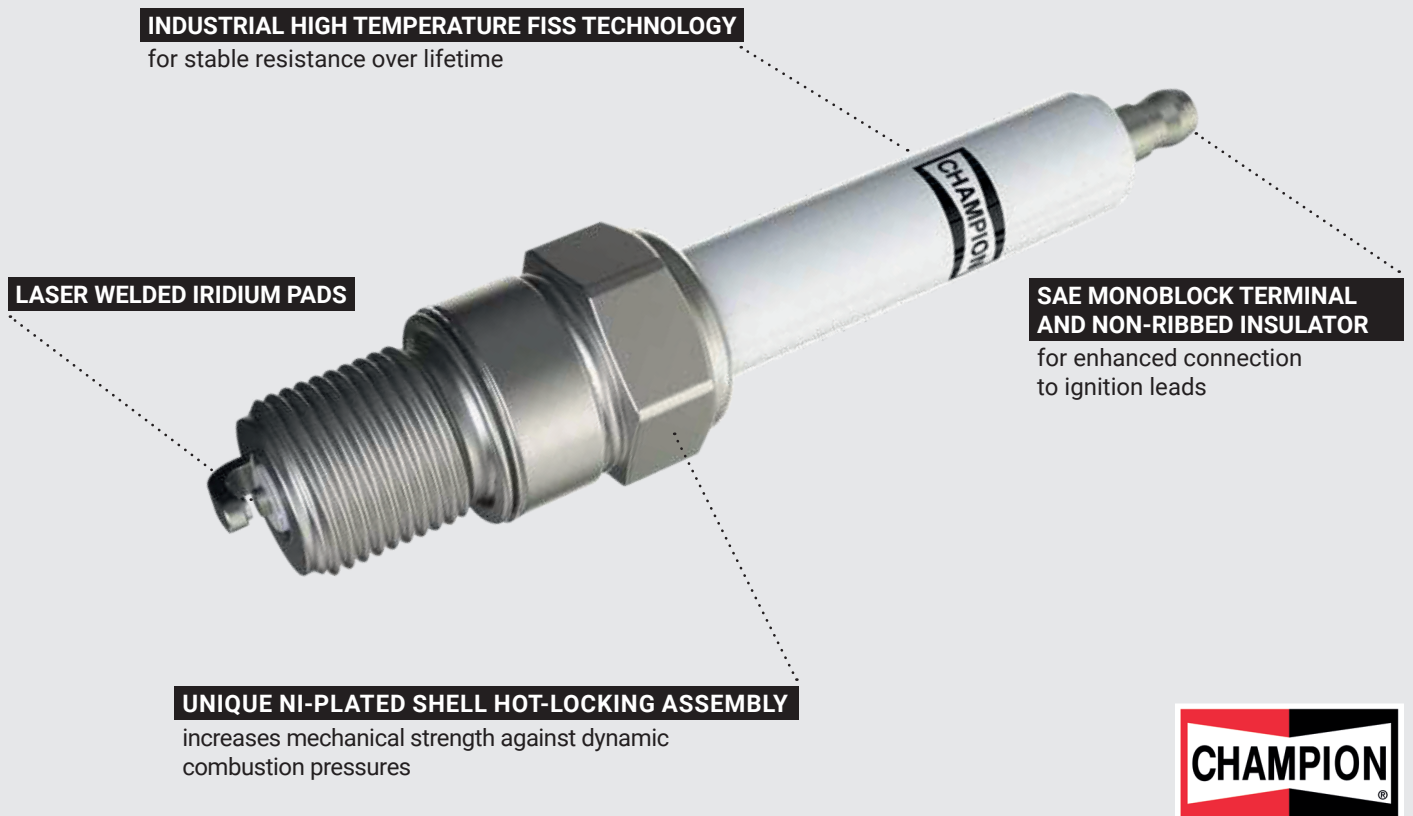
C-6009 INDUSTRIAL SPARK PLUG

Rev. 08/2024

TENNECO is proud to introduce a new CHAMPION® branded M18 J-Gap series with Double Iridium electrodes. The C-6009 is a high performance industrial spark plug developed for usage in natural gas engines in stationary power generation and gas transmission applications.

These plugs are newly designed to offer superior lifetime and durability in stationary gasoperated industrial engines. Improved ceramic and enhanced electrode design help endusers meet increasing demands placed on gas engines, such as reduced downtime and stricter emissions requirements.

C-6009



Electrode Gap, nom.	0.2 mm	0.25 mm	0.3 mm
Electrode Resistance	2 kΩ	3–12 kΩ	16 kΩ



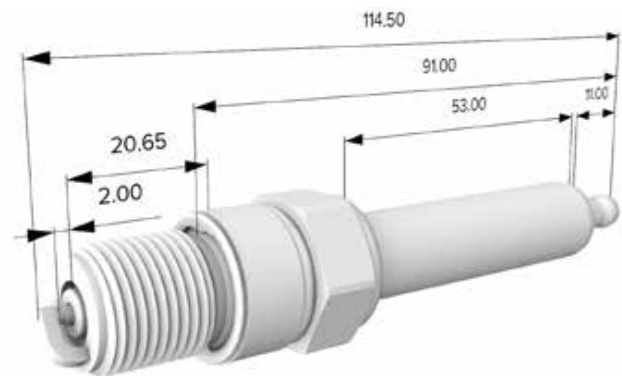
C-6009 INDUSTRIAL SPARK PLUG

Rev. 08/2024

Basic Technical Data

Properties	C-6009
Suppressor Resistor	3–12 kΩ
Hex	22.2 mm / 7/8"
Thread	M18 x 1,5
Thread length	20.6 mm / 13/16"
Precious metals	Iridium/Iridium
Electrode gap	nom. 0.25
Tightening Torque (Cast iron)	40–50 Nm

Dimensions



Target Applications

- > Stationary Biogas
- > Natural Gas

Cross References

DENSO:

- > GI3-1
- > GI3-5

NGK:

- > AS2-25

BOSCH:

- > 7305

Engines

 CATERPILLAR

 CUMMINS

 WAUKESHA
