



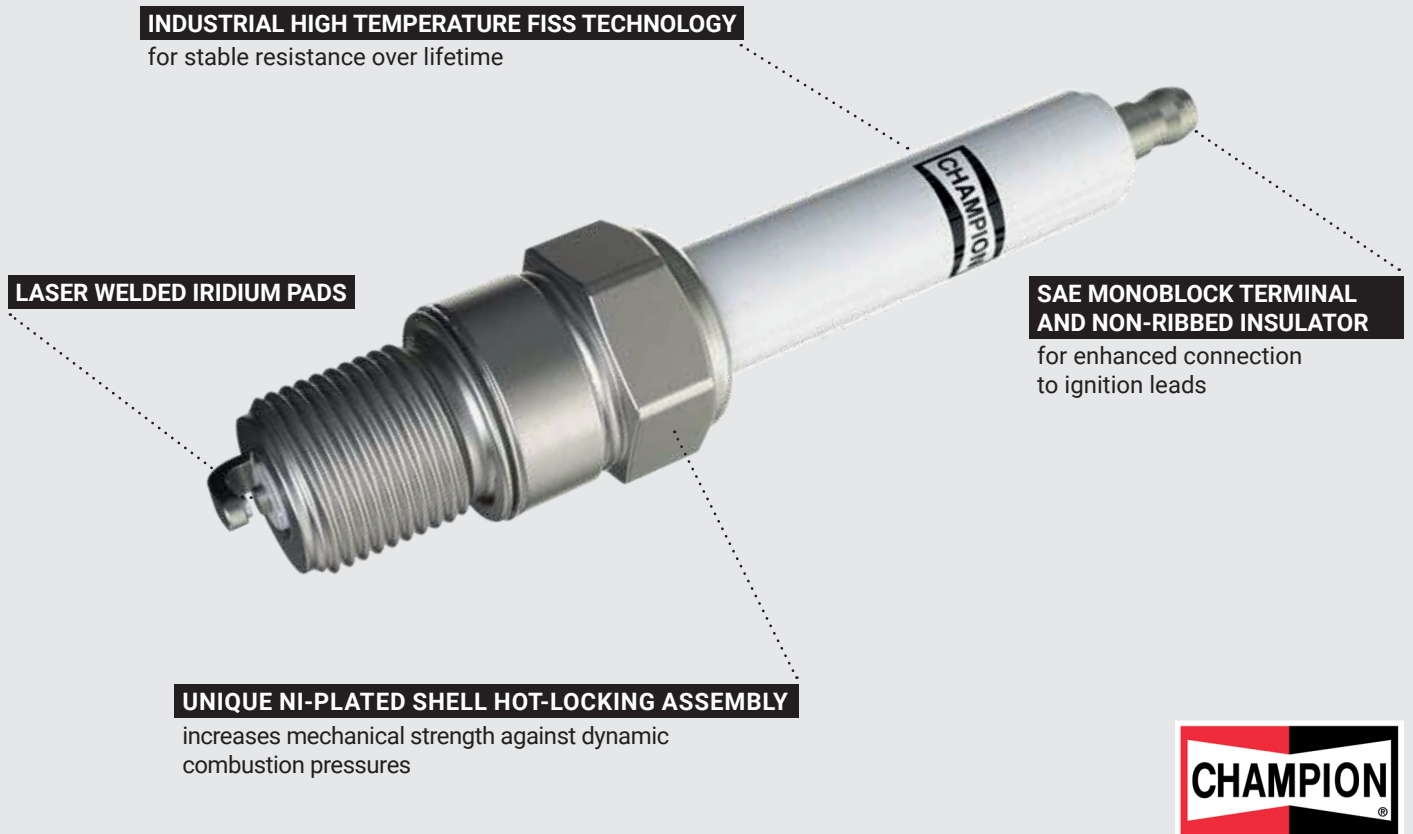
C-6010 INDUSTRIAL SPARK PLUG

Rev. 08/2024

TENNECO is proud to introduce a new CHAMPION® branded M18 J-Gap series with Double Iridium electrodes. The C-6010 is a high performance industrial spark plug developed for **usage in natural gas engines in stationary power generation and gas transmission applications** where gas conditions are challenging and where the customer is looking for **extended service life**.

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-6010



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



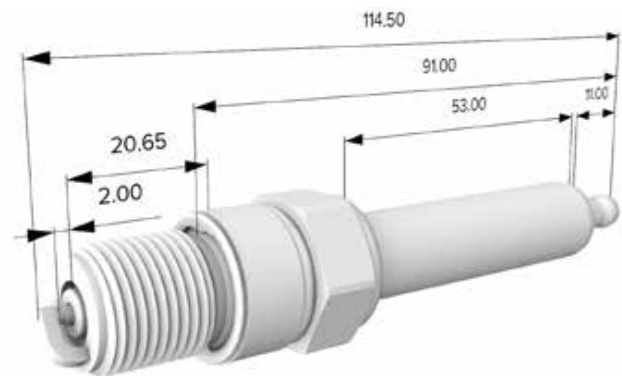
C-6010 INDUSTRIAL SPARK PLUG

Rev. 08/2024

Basic Technical Data

Properties	C-6010
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
