



TENNECO

C-6009

3 - 12 kΩ

M18x1.5

22.2mm / 7/8"

20.6 mm / 13/16"

Iridium/Iridium

nom. 0.25

40-50Nm

C-6009



SAE MONOBLOCK TERMINAL AND NON-RIBBED INSULATOR

for enhanced connection to ignition leads

Dimensions

Basic Technical Data

Properties

Thread

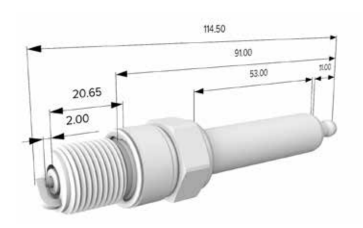
Thread length

Electrode gap

Precious metals

Tightening Torque (Cast iron)

Suppressor Resistor



Electrode Gap, Nom.

0,2mm 0,25mm 0,3mm

Electrode Resistance

2 kΩ 3 - 12 kΩ 16 kΩ

Federal-Mogul Ignition GmbH Bürgermeister-Schmidt-Str. 17 51399 Burscheid, Germany https://ignition.tenneco.com

© 2022 Tenneco Inc. All rights reserved. All trademarks are owned by Tenneco Inc. or one of its subsidiaries, in one or more countries. C-6009

Target Applications

• Stationary Biogas or Natural Gas Engines

Engines

• Caterpillar, Cummins, Waukesha

Cross References

• Denso GI3-1 , Denso GI3-5, NGK AS2-25, Bosch 7305