High Voltage Spark Coil
Inductive ignition coil HV-SC20K

Description
Automotive inductive ignition coil with compact dimensions particularly suitable for static ignition of multi cylinder engines

Installation

Technical Data
Measuring conditions: (Operating voltage): 14V
Frequenz: 66Hz
Rise time secondary voltage: 40.0us
Spark energy: 53MJ
Primary inductance: 1.7MH

Every current: 0.9-1.0A
Secondary voltage (under 1Mohm): 24.0KV
Primary current: 10.88A/2.88MS
Primary resistance: 0.48Ω