

HIGH ENERGY IGNITION SYSTEM

200-HEF-90B



200-HEF-90B



HIGH ENERGY IGNITION SYSTEM

200-HEF-90B

KEY FEATURES

- Flexible high temperature cable
- Material: SS304 or AISI316
- SS316 sealed quick connector to ignitor 7/8" GAS
- SS316 self-draining and connection to junction box support (M22x1,5)
- Available in different length: from 3mt to 35mt
- Wire: mica cable for high temperature
- Temperature range: -40°C to +600°C (peak for short time 1000°C)
- Weight: 0,4kg/m

ELECTRICAL FEATURES

- Nominal voltage: 2kV impulsive
- Maximum voltage: 2,7kV impulsive
- Peak current: around 500A

APPLY TO

- Flares
- Furnaces
- Burners

MANUFACTURER

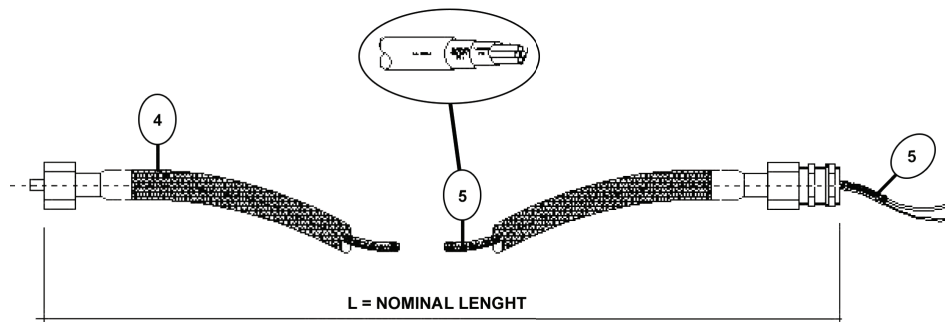
Combustion and Energy Srl

Part number: 200-HEF-90B

200-HEF-90B-316

INSTALLATION

- Between JB and ignitor rod 200-HEF-5AA
- Used for high temperatures application



POS	TAG	DESCRIPTION
4	-	EXTENSION FLEX HOSE SS316/SS304
5	CV-011	HIGH TEMP. CABLE
4+5	200-HEF-90B	HIGH TEMP. EXTENSION CABLE ASSEMBLY

