



21D64-2

HotRod Series Universal Nitride Ignitor Upgrades

120V nitride upgrade kits for conversion of silicon carbide (flat or spiral).

Features

- HotRod replaces over 170 ignitors; HotRod EX replaces over 260 ignitor models
- Robust nitride ignitor design for longer life and fewer callbacks – 5-year warranty
- Nitride ignitors with 14.5" and 15.5" lead-stripped ends
- Universal and standard mounting brackets and 2 ceramic wire nuts
- Replaces most silicon carbide ignitors, including many Carborundum models

Specifications

Operating voltage.....	102-132 VAC, 60 Hz
Max. load current	3.0 A @ 132 VAC, 25°C
Warmup time.....	21D64-2: 17 sec. minimum
	21D64-44: 8 sec. minimum
Temperature rating lead insulation.....	250°C

HotRod 21D64 Series Universal Ignitor Upgrades

Description	Lead length	Model number	Item number
HotRod Kit includes 120V nitride ignitor, 2 brackets (one universal), 15.5" lead-stripped ends, ceramic wire nuts and mounting screw	15.5"	21D64-2	21D64 002
HotRod 5-pack contains 5 single-pack ignitor kits	15.5"	21D64-5PK	21D64-5PK
HotRod EX Kit includes 120V nitride ignitor, 2 brackets (one universal), 14.5" lead-stripped ends, ceramic wire nuts and mounting screw	14.5"	21D64-44	21D64-44

Flame sensor and HotRod combo

Description	Lead length	Model number	Item number
HotRod Combo, universal ignitor and flame sensor	15.5" / 30"	21D64C-843	21D64C-843

