



50E47-843

NON-INTEGRATED IGNITION MODULES

Universal and direct OEM non-integrated controls for various applications that replace over 600 OEM and competitive part numbers.

FEATURES

- Plug in program keys for quick selection of factory timings
- Microprocessor-based ignition control
- Works with single rod or dual rod remote sensor
- Provides ignition, proof of ignition and precise timings
- Led diagnostic indicator
- For use in Natural and LP gas applications

SPECIFICATIONS

Low Voltage Circuit 24 VAC, 50/60 Hz
 Line Voltage Circuit 120 VAC, 50/60Hz
 Operating Temperature Range -40° to 175°F (-40° to 79°C)
 Humidity Range 5% to 93% relative humidity (non-condensing)

NON-INTEGRATED IGNITION MODULES

FAMILY BRANDS OF EQUIPMENT	STAGES	IGNITION TYPE	IGNITOR VOLTAGE	THERMOSTAT INPUTS	INCLUDES IGNITOR OR ELECTRODE	TWINNING	INCLUDES WIRING ACCESSORIES	MOUNTING	MODEL NUMBER	ITEM NUMBER
Carrier, Goodman, Lennox, Trane, York	Single Stage	HSI	120 VAC	TH (W) , TR (C)	—	—	√	Surface mount or 4" x 4" junction box	50E47-843	50E47 843S1
Lennox, Trane, York	Single Stage	Direct Spark	—	TH (W) , TR (C)	—	—	√	Surface mount or 4" x 4" junction box	50D50-842	50D50 842
Carrier, Lennox, Rheem, Trane, York	Single Stage	Proven / Intermittent Pilot - Spark	—	TH (W) , TR (C)	—	—	√	Surface mount or 4" x 4" junction box	50D50-843	50D50 843
Lennox	Single Stage	Proven / Intermittent Pilot - Spark	—	TH (W) , TR (C)	√	—	√	Surface mount or 4" x 4" junction box or with steel bracket	50D50-801	50D50-801

NON-INTEGRATED CYCLE PILOT RELIGHT CONTROL

DESCRIPTION	INPUT VOLTAGE	ELECTRICAL RATING	MODEL NUMBER	ITEM NUMBER
Generates spark until pilot is lit spike connector	24 VAC	0.03 amps	5059-134	50 59 134S1