Robertshaw

The SP845 replaces the SP745 in this 780-002 (lockout) kit. The SP845 ignition control module incorporates microprocessor technology and replaces the SP745 in fit, form and function in most applications. The SP845 includes a diagnostic LED display to assist in trouble-shooting the module. Please review the differences in the SP845 and SP745 units to confirm its proper use.

The SP845 lockout ignition control provides 90 seconds of spark, followed by a 6 minute time delay (purge) between ignition attempts. After three tries, if no pilot flame is sensed, the SP845 goes into a one-hour lockout period. At the end of the lockout period, if the demand for heat is still present, the unit will repeat the three tries for ignition.

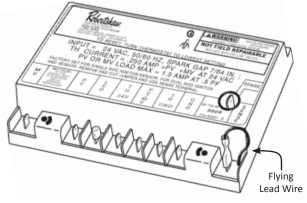
Note: During lockout, you may override the auto-system, and manually reset the unit at the thermostat.

The SP745 lockout ignition control provides 60 seconds of spark, followed by a 5 minute time delay (purge) between ignition attempts. After three tries, if no pilot flame is sensed, the SP745 goes into lockout and must be reset at the thermostat.

SP845 SPECIFICATIONS

Input Voltage Transformer Safety lockout timing (780-002 only) Spark rate	24 VAC to 50/60 Hz 24 VAC / 20 VA 90 seconds 4 to 15 sparks per second
Relay contact ratings	
Pilot valve	1 amp at .5 PF
Main valve	1 amp at .5 PF
Combined load	1.5 at .4 PF
Flame sense current	.7 μΑ DC @ 25°C /
	24 VAC
Maximum total current load	1.5 amp
Flame failure reignition time	2 seconds maximum
Ambient temperature rating	-40 to 175°F
	(-40 to 80°C)
Relative humidity	95% noncondensing
	at 104°

INSTALLATION DATA 780-002 IGNITION CONTROL UNI-KIT® ADDENDUM



780-845 (Model SP845)

NOTE: The green diagnostic LED will be on continuously for normal operation. The LED will be off for internal lockout and will flash continuously for problems external to the control (i.e. not sensing flame).

NOTE ON SENSOR TERMINAL AND FLYING LEAD WIRE

If a remote sensor is present from a previous installation, attach the remaining wire from the old board to the 1/4" sense terminal labeled REMOTE SENSE. Leave the flying lead wire alone.

If the flame sensing mechanism is a LOCAL sensor, attach the black flying lead wire to the 1/4" sensing terminal labeled REMOTE SENSE. This will complete the circuit so the ignition module senses flame from a local sensor.

IDENTIFYING YOUR ROBERTSHAW ICU TERMINALS

Main valve
Pilot valve
Diagnostic LED
24V thermostat
Gas valve common
Transformer ground
Main burner ground
Internal/external sense terminal
Spark output

...Robertshaw

191 E. North Avenue Carol Stream Illinois 60188 USA Customer Service Telephone 1.800.304.6563 Customer Service Facsimile 1.800.426.0804 HVACCustomerService@robertshaw.com

For Technical Service Telephone 1.800.445.8299 Facsimile 1.630.260.7294 TechnicalService@robertshaw.com Robertshaw[®], Ranco[®], Paragon[®] and Uni-Line[®] are trademarks of Robertshaw its subsidiaries and/or affiliated companies. All other brands mentioned may be the trademarks of their respective owners.

www.uni-line.com www.robertshaw.com ©2014 Robertshaw 07/14 –1-953 RevC