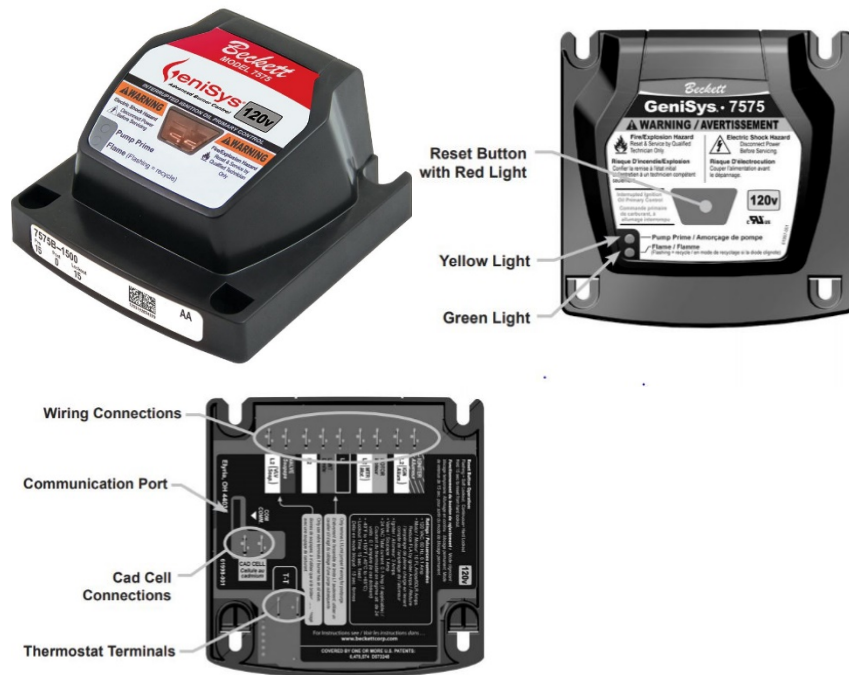


7575A0000U



GeniSys™ 7575 Epoxy Potted Oil Burner Control for extremely wet locations (Replaces R8184G)

The Beckett GeniSys™ Advanced Burner Control is a 120 VAC primary safety control for Commercial / Industrial pressure washer, greenhouse, pool heater and other industrial applications. The GeniSys™ is used with a suitable cad cell flame sensor to control the oil burner motor, igniter, and optional solenoid valve. It has 24 VAC thermostat terminals (if applicable) compatible with mechanical and many other thermostats. It can provide interrupted or intermittent duty ignition, and it has a 15 second lockout time.

The 7575A can be programed with pre-purge and post-purge and cycle history read using the GeniSys Contractor tool.

Specifications

- Lockout time (TFI) – 15 seconds
- Pre-purge – 0 seconds
- Post-purge – 0 seconds
- Customizable pre-time and post-time using Contractor Tool 52082U

Features & Benefits

- Epoxy potted for extreme moisture resistance
- Compatible with most operating controls
- Three status lights for system monitoring and diagnostics
- Welded relay protection with redundant motor relays
- Limited reset and limited recycle
- Sleek, modern design
- Technician Pump Prime mode
- 18-month Warranty
- Communication ports for the contractor tool

You May Also Need

7006U

52082U

52040U

51950U

596101BU

5770