Robertshaw. ZONING SYSTEMS

SLIMZONE PREMIER ENVIRONMENTAL MODULE

The Robertshaw SlimZone Environmental Module (SZEM) compliments the SlimZone Premier system. Information collected by the SZEM is transmitted to the SlimZone Premier control module (SZP) via a RS485 communication port at 1200 baud, 8 bit no parity with Robertshaw standard protocol.

FEATURES

- Bypass Damper control and static pressure sensing.
- High/Low temperature limit signaling
- · Outdoor temperature measurement.
- Includes outdoor and discharge sensors.



ORDERING DATA

FACTORY PART NO.	UNI-LINE ORDER NO.	DESCRIPTION
SZEM	2703-001	SLIMZONE PREMIER ENVIRONMENTAL MODULE

SLIMZONE CLASSIC THERMOSTAT

The Robertshaw SlimZone Classic thermostat is ideally suited for the Classic zone control panel but can be used on all single stage heat/cool equipment. SlimZone Classic thermostats offer user-friendly control of the zoning system operations.

FEATURES

- · Heat/Cool/Auto/Off mode selectable.
- Optional remote indoor and outdoor temperature sensors.
- Remote clock terminals for Day/Night temperature settings.
- 4 wire no common-power stealing circuitry.

SZC-250

ORDERING DATA

FACTORY PART NO.	UNI-LINE ORDER NO.	DESCRIPTION
SZC-250	2700-001	SLIMZONE CLASSIC THERMOSTAT RELAY OUTPUT - TERMINAL DESIGNATIONS W1, Y1, G, R, 24V, 24VC, CLK1, CLK2, RS1, RS2, RS+V

ECL-35 EVAPORATOR LOW TEMPERATURE LIMIT CONTROL

The Robertshaw ECL-35 is designed to be an evaporator coil low temperature limit. If the ECL-35 is attached to the suction line of the evaporator coil and wired in series with the Y connection to the compressor, its normally closed contact will shut down the refrigeration compressor when it senses the evaporator coil freezing up. The ECL-35 has a preformed clip attached to secure it to the evaporator suction line.

SPECIFICATIONS

Voltage18 to 30 VAC (50 or 60Hz)Current5.0 AmpsContactsopens at 35°Fcloses at 58°F



ORDERING DATA

FACTORY PART NO.	UNI-LINE ORDER NO.	DESCRIPTION
ECL-35	2703-022	EVAPORATOR LOW TEMP LIMIT CONTROL