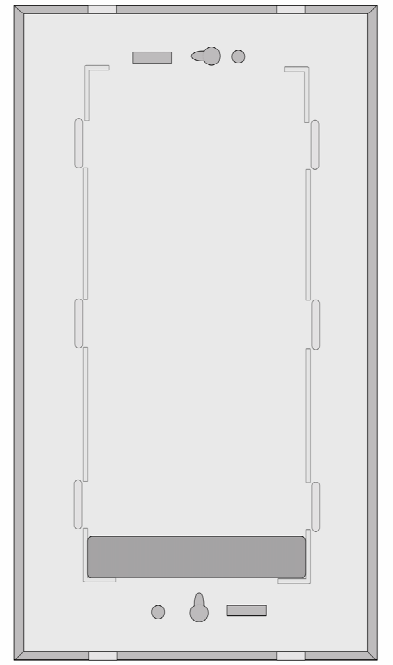


POWER	EZ4F	8VA Max (24VAC @ 300mA) Separate transformer design for controller, thermostats and dampers (Field Supplied) Separate RC & RH terminals for separate equipment transformers, if needed
	System Power Requirements Protection	8VA + Thermostats (3VA) + Dampers (3 to 10VA) = Total Transformer Size Integrated 5x20mm 300ma Slo-Blo Fuse - One replacement also included
OUTPUTS	Equipment	10 AMP @ 24VAC Contact Rating RH - 24VAC <i>HOT</i> from Heating Transformer on Equipment (RED Led) RC - 24VAC <i>HOT</i> from Cooling Transformer on Equipment (RED Led) C - 24VAC <i>COMMON</i> from Transformer on Equipment (NO Led) Y1 - 1st Stage Compressor (YELLOW Led) Y2 - 2nd Stage Compressor (YELLOW Led) G - Fan (GREEN Led) W1/EH - 1st Stage Heat OR Emergency Heat (RED Led) W2 O/B - Reversing Valve OR 2nd Stage Heat (ORANGE Led)
	Dampers	10 AMP @ 24VAC Contact Rating Power Close/Spring Open Dampers (10VA) Power Open/Power Close Dampers (3VA)
INPUTS	Thermostat	<u>LABEL - DESCRIPTION (LED COLOR)</u> R - 24VAC <i>HOT</i> (RED) C - Common (NONE) Y - Compressor (YELLOW) G - Fan (GREEN) W - Heat OR Emergency Heat (RED) O/B - Reversing Valve (ORANGE) EC - Economy Input (GREEN) ← Zone ONE Only
	Temperature	10K Type II Thermistor SA Sensor - 4" Supply Air Temperature Sensor - Stainless Steel Probe w/10ft. Cable and Plug (Provided with each SmartZone Controller)
FEATURES	Equipment Capabilities	SPECIAL FEATURES A/C - Gas Heat A/C - Electric Heat Electric Heat Pump - Electric Auxiliary Heat 3 Heat/2 Cool
	Controller Capabilities	Intelligent Staging Zone 1 Thermostat Staging Capable Electronic Limit Control Adjustable High and Low Limit Set points Adjustable Time and Temperature Aux Heat Staging Works with Most 5-Wire Thermostats with Common Terminal On-Board Supply Air Temperature Monitoring Back-lit LCD Display LED Indicators for Thermostat and Equipment Calls Exclusive Technician Run-Test Mode 5-Year Warranty LED Indicator for Blown Fuse

10.625"

5.6875"



10.625"

1.625"

5.6875"

1.625"

