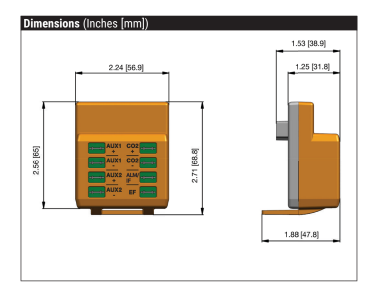
## BELIMO





Technical Data		
Power supply	AC 24 V ± 20%, 50/60Hz, class 2 power source	
Power consumption rating*	1.5 VA (ECON-ZIP-EM), 5.5 VA	
	(ECON-ZIP-BASE + ECON-ZIP-EM)	
Connectors	1/4" male spade connectors	
Environmental	RoHS, conformally coated	
Indoor fan speed selection	100'000 cycles @ inrush current of 3A,	
	normal current 1.5A	
Exhaust fan selection	100'000 cycles @ inrush current of 3A,	
	normal current 1.5A	
Supported CO2 sensor	DC 010 V, sensor auto-detection, 0-2000 ppm	
Auxiliary input -	on/off - AC 24 V, 50/60HZ - current load min	
purge contact	10 mA	
Auxiliary input -	DC 210 V	
remote potentiometer		
Humidity	595% RH non-condensing	
Housing	NEMA 1	
Housing material	UL94-5VA	
Ambient temperature range	-40+158°F [-40+70°C]	
Storage temperature range	-40+176°F [-40+80°C]	
Agency listing	cULus acc. to UL873, CAN/CSA C22.2, No.	
	24-93	

<sup>\*</sup>The power consumption is for the control only and does not include connected loads such as actuator, compressors, fans, and sensors. For transformer sizing, the power consumption of these attached components must be included.



## **Product Features**

The ZIP Economizer™ Energy Module provides additional I/Os to offer higher control functionalities that will save energy and will meet new and future minimum code requirements. The Energy Module is needed for CO2 sensors, Indoor Fan, 2 Speed Fan, Exhaust Fan, Remote Potentiometer for Damper Positioning, as well as purge control. The auto-detection and plug and play capability offers quick set up.

## **Application**

The ZIP Economizer™ Energy Module offers demand control ventilation for high occupancy areas. (A third party CO2 sensor required). Preoccupancy purge input for VOC removal (requires thermostat with purge contact). Power exhaust for building pressure control (requires power exhaust fan) Remote damper override (requires remote potentiometer installed). 2 speed fan control (requires supply fan to be equipped with multi speed fan or VFD).

I/O Specifications			
Туре	Name	Description	Electrical Specification
Input	CO2 +/-	CO2 sensor input	DC 010 V Sensor auto-detection
Output	ALM/IF	Alarm relay or Indoor fan low speed relay	100'000 cycles @ inrush current of 3A, normal current 1.5A Impedance for Auto detection @24 V: <600 Ω @ 60Hz <800 Ω @ 50Hz
Output	EF	Exhaust fan enable	100'000 cycles @ inrush current of 3A, normal current 1.5A Impedance for Auto detection @ 24 V: <600 Ω @ 60Hz <800 Ω @ 50Hz
Input	AUX1 ±	Auxiliary input Purge contact input	On/Off, AC 24 V, 50/60 Hz Current load min. 10 mA
Input	AUX2 ±	Auxiliary input Remote Potenti- ometer Input	DC 210 V

