





Technical data		
Electrical data	Nominal voltage	AC 24 V
Functional data	Connectors	1/4" male spade connectors
Safety data	Agency Listing	EMC according to UL60730-1
	Pollution degree	3
	Ambient humidity	Max. 95% RH, non-condensing
	Ambient temperature	-40160°F [-4070°C]
	Storage temperature	-40176°F [-4080°C]
	Servicing	maintenance-free
Weight	Weight	0.23 lb [0.10 kg]
Materials	Housing material	UL94-5VA

Product features

Application The ZIP Economizer™ Energy Module provides additional I/Os to offer higher control

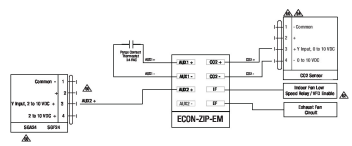
functionalities that will save energy and will meet new and future minimum code requirements. The Energy Module is needed for CO2 sensors, Indoor Fan, 2 Speed Fan, Exhaust Fan, Remote Potentiometer for Damper Positioning, as well as purge control. The auto-detection and plug and play capability offers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

and play capability offers quick set up

Operation The ZIP Economizer ™ Energy Module has full functionality when connected to the ECON-ZIP-

Base. With its unique keyed slot, it makes installation a breeze.

Electrical installation



ECON-ZIP-EM; Add- On Energy Module (Included)