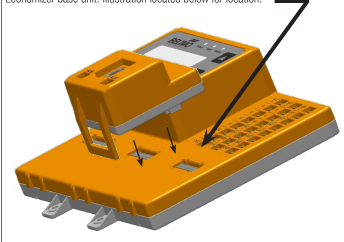
10/12 - Subject to change. © Belimo Aircontrols (USA), Inc.

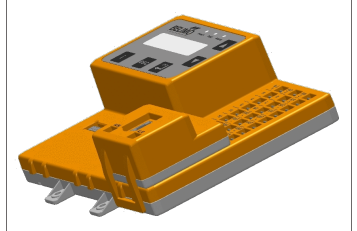
ZIP Economizer[™] Communication Module



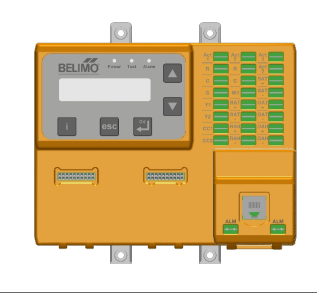
InstallationEach ZIP Economizer module is designed with a unique form fit which allows it to fit only in one location on the ECON-ZIP-BASE.

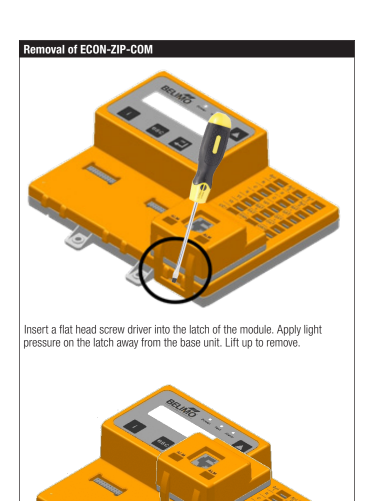
Insert the ECON-ZIP-COM module in the far right (designated) slot of the ZIP Economizer base unit. Illustration located below for location.





Press firmly to lock the module in place – you will hear a snap.





ECON-ZIP-COM

| Technical Data | | | |
|----------------|------|---------------------|-------------------------------|
| Туре | Name | Description | Electrical Specification |
| 1/0 | Comm | | RS485 Interface |
| | | | Optical Isolation max. 1k VDC |
| | | Comunication | (for max. 1min) |
| | | interface | Pin 4: RS485 Com Gnd |
| | | | Pin 7: RS485 Com A |
| | | | Pin 8: RS485 Com B |
| Relay | ALM | Diagnostic alarm | Relay contact 24 V |
| | | | Normal current: 0.5A |
| | | | Inrush current: 1A |



ZIP Economizer[™] Communication Module

