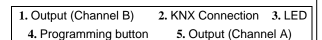


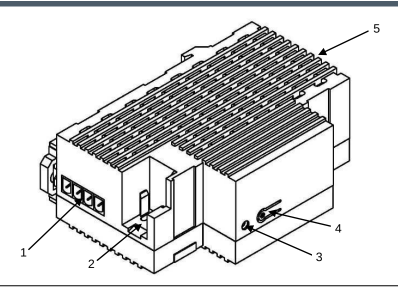
ACTINBOX QUATRO. Multi-Function Actuator 4 outputs 16A ZN1IO-AB40

Technical Documentation

FEATURES

- Reduced size: 90 x 60 x 35 mm (2 DIN rail units).
- No external supply required different from Bus.
- KNX BCU integrated.
- Stand Capacitive Loads
- Connectors wiring can be done without the device.
- DIN rail unit assembly (EN 50022), with snap fit clamp.
- Including Logical Functions.
- Output timing facilities.
- Total data saving when power failure occurs.
- CE directives OK.





Programming button: a push button to set programming mode. If this button is held while plugging the device into the KNX bus, it goes into secure mode.

LED: Programming mode indicator. When the device goes into secure mode, it blinks (red) every half second. During start up (after reset or power failure) and if the device is not in secure mode, LED indicator blinks blue for a few seconds.

GENERAL SYSTEM SPECIFICATIONS				
CONCEPT		DESCRIPTION		
Type of device		Electric Operation Control Device		
KNX Supply	Voltage	29V DC		
	Voltage range	2131V DC		
	Power consumption	Max 150 mW		
	Bus connection	Typical BUS connector TP1, 0,50 mm² section		
External Power Supply		No		
Ambient Temperature		from 0°C to +55°C		
Storage Temperature		from -20°C to +70°C		
Ambient Humidity		from 30 to 85% RH (No condensation)		
Storage Humidity (relative)		from 30 to 85% RH (No condensation)		
Complementary Characteristics		Class B		
Safety Class		II II		
Operation Type		Continuous operation		
Device Action Type		Type 1		
Electrical solicitations period		Long		
Type of Protection		IP20, clean environment		
Assembly		Independent control assembly device to be mounted inside distribution boxes or electrical panels		
Minimum clearances				
Power Failure response		Data saving		
Response when restarting		Customizable output status recovering		
Operation indication		Programming led lighting when pressing programming button.		
Weight		170 gr.		
PCB CTi index		175 V		
Enclosure		PC+ABS FR V0 halogen free		

Further information www.zennio.com



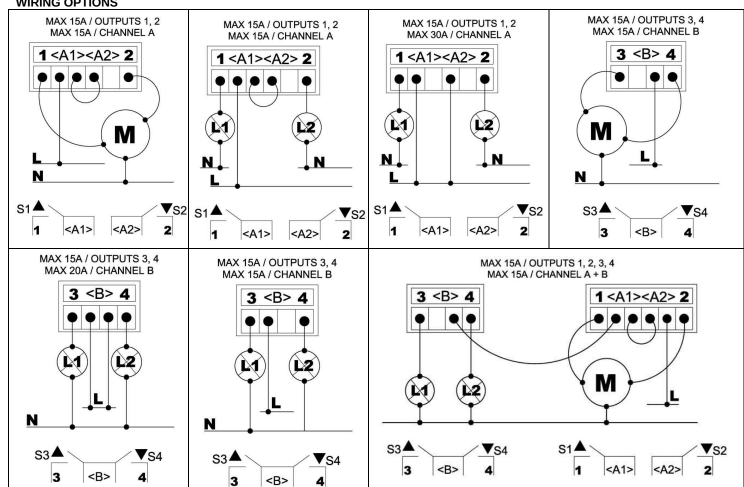
ACTinBOX QUATRO. Multi-Function Actuator 4 outputs 16A ZN1IO-AB40

Technical Documentation

OUTPUTS-SPECIFICATIONS AND CONNECTIONS			
Contact type		Free Potential Outputs through bistable relays with tungsten pre-contact.	
Disconnection type		Micro-disconnection	
Rated current by output		15A 250V AC (3750 VA), 15A 30V DC (450W)	
Rated current by channel		20/30A* 250V AC (5000 VA), 20/30A* 30V DC (600W)	
Dropping Voltage		Negligible	
Outputs per common (Channel)		2 Individual Outputs (Channel A) 2 Individual Outputs per common (Channel B)	
Different Phases Connection		Up to two phases: Phase 1-Channel 1 & Phase 2-Channel 2	
Connection Type		Screw Terminals Clamp	
Recommended Cable Section		from 0,25 mm² to 2,5 mm²	
Cable Type		Stranded or solid wire with crimping terminals.	
Response Time		50 ms	
Number of automatic	Mechanical (Min)	10 million operations (300cpm)	
cycles (A) per automatic action	Electrical (min.)	100.000 cycles at Max. current (20cpm and resistive load)	

^{*} See Wiring/Installation Options

WIRING OPTIONS



SAFETY INSTRUCTIONS



- Do not connect the Main Voltage (230 V) or any other external voltages to any point of the BUS. Connecting an external voltage might put all the KONNEX system into risk.
- Installation should only be performed by qualified electricians following applicable regulations on preventing accidents, as required by law.
- Flexible cable with crimping terminals or rigid cable without terminals must be used for output connection.
- Ensure there is enough insulation between the AC Voltage cables and the BUS ones.
- Up to 2 different electrical phases can be connected to the device as long as one is connected to channel A and the other one to Channel B.
- Warning! Installation should only be performed by qualified electricians. Once installed, the device must not be easily accessible from the outside.

Technical Documentation